

(CONSOLIDATED REPRINT W/CHANGE 1)

STANDARDIZATION OF **WORK MEASUREMENT**

Defense Work Measurement Standard Time Data Program

AOTAME AII BENCH WORK OCCUPATIONS February 1977

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DEPARTMENT OF DEFENSE

DEFENSE INDUSTRIAL RESOURCES SUPPORT OFFICE CAMERON STATION

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N REPLY REFER TO

CHANGE NO. 1 DOD 5010.15.1-M DIRSO 1 Dec 77

STANDARDIZATION OF WORK MEASUREMENT BENCH WORK OCCUPATIONS

- DoD 5010.15.1-M, Volume VII, 1 Dec 75, is changes as follows: A. Page v, Part Two, Section I, Line 1: Delete the word "three" and substitute "four."
 - B. Page v, Part Two, Section I: Add the following paragraph:

The Verb Index which is an alphabetical listing of the "title" line of the DWMSTDP Operation/Element Description sequenced by the verb, page D-1.

- C. Add pages D-1 thru D-19 after page C-20.
- This change is an administrative addition of an index for the elements published in the volume.

III. This change sheet will be filed in front of the publication for referene purposes, after changes have been made.

Director

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INSTALLATIONS AND LOGISTICS

FOREWORD

This is one of ten volumes of DoD 5010.15.1-M published under the authority of DoD Directive 5010.31, Productivity Enhancement, Measurement and Evaluation. It provides standard time data oriented to the Department of Labor occupation codes and guidelines for uniform application. Maximum use of these guidelines and standard time data is mandatory at each Department of Defense activity where Labor Performance Standards are developed and applied.

All of the included standard time data have been reviewed and approved by a Joint Service/Agency Standard Time Data Group prior to publication.

RICHARD J. POWER

Director

Defense Industrial Resources Support Office

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This DoD manual supersedes DoD 5010.15.1-M, Volume VII, 17 Mar 75

^{*} Denotes Changes

STANDARD TIME DATA FOR BENCH WORK OCCUPATIONS

TABLE OF CONTENTS

PART ONE - GUIDANCE

		Paragraph	Page
Chapt	er I - General Information		
,	Purpose	1.1	1
	Scope	1.2	1
	Application	1.3	1
	Submission of New DWMSTDP Elements	1.4	1
Chapt	er II - Coding		
,	General	2.1	2
	Types of Codes	2.2	2
	Fundamental Standard Time Data	2.3	3
List	of Illustrations		
•	DWMSTDP Coding Structure (Figure 1)		2
	Bench Work Occupations Codes (Figure 2)		4
	Work Description of DWMSTDP Bench Work Occupations Codes (Figure 3)	•	9
	Major Categories of Work Used		
	in Coding Bench Work Data (Figure 4)		12
		NYO CHANDARD TIME DATA	
	PART TWO - BENCH WORK OCCUPATION	INS STANDARD TIME DATA	•
Secti	on I - Indexes		
	A - Occupation Code Index		A-1
	B - DWMSTDP Element Index		B-1
	C - Noun/Verb Index		C-1
Secti	on II - DWMSTDP Element Listing		1

DEFENSE WORK MEASUREMENT STANDARD TIME DATA PROGRAM (DWMSTDP)

BENCH WORK OCCUPATIONS

PART ONE - GUIDANCE

CHAPTER I - GENERAL INFORMATION

1.1 PURPOSE

This volume of Bench Work Occupations Standard Time Data is one of ten volumes of standard time data in the 11 volume series included in DWMSTDP. Bench Work Occupations as categorized by the Department of Labor includes those occupations concerned with the use of body members, handtools, and bench machines to fit, grind, carve, mold, paint, sew, assemble, inspect, repair, test, and similarly work relatively small objects and materials, such as metal products, electronic components, electrical appliances, instruments, footwear, and garments. The work is usually performed at a set position in a mill, plant, or shop, at a bench, worktable, or conveyor. At the more complex levels, workers frequently read blueprints, follow patterns, use a variety of handtools, and assume responsibility for meeting standards. Workers of the less complex levels are required to follow standardized procedures. This volume provides a single DoD source for Standard Time Data which can be used in the development of labor standards for:

- 1.1.1 Organizations, activities, or functional areas whose primary missions correlate to bench work occupations, e.g., maintenance support functions for aircraft, vehicle, or ship electronic components, or the sewing of tarpaulins, webbing or harnesses, etc.
- 1.1.2 For bench work operations within organizations, activities, or functional areas engaged in other than bench work occupations, e.g. portable zyglo operator who is assigned to a welding shop.
- 1.1.3 Work performed by personnel whose primary jobs are other than bench work, but who may actually do that type work as a part of their jobs, e.g., an engine overhaul mechanic stamping an engine data plate.

1.2 SCOPE

This publication applies to all military services and defense agencies. The data contained herein will be used to the maximum extent practicable in the development of *labor performance standards in compliance with DoD Directive 5010.31 and DoDI 5010.34.

1.3 APPLICATION

The Bench Work Occupations Standard Time Data contained in this volume must be applied in accordance with the general instructions contained in the Basic Volume and the specific instructions contained in this volume.

1.4 SUBMISSION OF NEW DWMSTDP ELEMENTS

All newly developed or existing Bench Work Occupations Standard Time Data not now included herein will be submitted with back-up motion pattern analysis to the

DoD 5010.15.1-M VOLUME VII

*Defense Industrial Resources Support Office (DIRSO) for review and possible * inclusion in the updating changes to this volume. The Basic Volume contains procedures for submitting this input.

CHAPTER II - CODING

2.1 GENERAL

2.1.1 Information requirements applicable to DWMSTDP have been standardized. Applicable DoD Standard Data Elements have been utilized and all other data elements have been proposed for data representation standardization action in accordance with the provisions of DoD Instruction 5000.12, "Data Elements and Codes Standardization Procedures" and DoD 5000.12-M.

2.1.2 The complete coding structure for a Defense Work Measurement Standard Time Data Program element is explained in the Basic Volume. Figure 1 highlights a typical Occupation Code, Work Category Code, and Work Sub-Category Code for Bench Work Data.

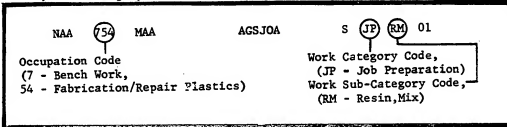


Figure 1. - DWMSTDP Coding Structure

2.2 TYPES OF CODES

2.2.1 Occupation Codes

The Occupation Codes for DWMSTDP elements in this volume conform to the numeric codes of Bench Work Occupations listed in the U.S. Department of Labor Dictionary of Occupational Titles. All Department of Labor Bench Work Occupations are shown in Figure 2. Figure 3 identifies the work ascribed to the specific occupations contained in this volume. There are occasions when a standard time data element may have common application to two or more divisions of the total 7 Bench Work Occupational category. If this is the case, an \underline{X} is used in both the Occupation Division position (second numeric) and the Group Position (third numeric), e.g., $7\underline{XX}$. If the common application occurs only within the Occupation Division, an \underline{X} is used in the Group position only (third numeric) e.g., $70\underline{X}$, $72\underline{X}$.

2.2.2 Work Category Code

The two position Work Category Code encircled in Figure 1 further identifies the various types of work performed within the occupation groups. This classification category indicates the major action being performed or major equipment involved in the DWMSTDP element. Figure 4 lists and defines the work categories used in coding Bench Work Occupations standard time data.

2.2.3 Work Sub-Category Code

The two position Work Sub-Category Code encircled in Figure 1 is a sub-division of the Work Category Code and identifies the object, process, or condition associated with the action or equipment. This code is generally oriented to a noun-verb relationship, e.g., RM is the code for "Resin, Mix" in the element description header line. However, if the noun-verb sequence in the element code causes a duplication of

the code, the sequence has been modified. The noun-verb sequence will remain in the verbage of the title whenever possible.

2.3 FUNDAMENTAL STANDARD TIME DATA

Every occupation includes general purpose data such as get, place, read or write which are fundamental to each occupation but not specific to any one. These are called "Universal" and are contained in Volume X - Universal Standard Time Data.

7 - BENCH WORK OCCUPATIONS

(BENCH WORK)

- 70 Occupations in Fabrication, Assembly, and Repair of Metal Products, N.E.C. (Fabrication, Assembly, and Repair of Metal Products, N.E.C.)
- 700. Occupations in fabrication, assembly, and repair of jewelry, silverware, and related products

 (Fabrication, assembly, and repair of jewelry, silverware, and related pro-
- ducts)
 701. Occupations in fabrication, assembly, and repair of tools and related products
 (Fabrication, assembly, and repair of tools and related products)
- 703. Occupations in assembly and repair of sheet-metal products, n.e.c. (Sheet-metal products assembly and repair, n.e.c.)
- 704. Engravers, etchers, and related occupations (Engraving, etching, and related work)
- 705. Filing, grinding, buffing, cleaning, and polishing occupations, n.e.c. (Filing, grinding, buffing, cleaning, and polishing, n.e.c.)
- 706. Metal unit assemblers and adjusters, n.e.c.
- (Metal unit assembling and adjusting, n.e.c.)
 709. Miscellaneous occupations in fabrication, assembly, and repair of metal products,
 n.e.c.
 - (Fabrication, assembly, and repair of metal products, n.e.c.)
 - 71 Occupations in Fabrication and Repair of Scientific and Medical Apparatus,
 Photographic and Optical Goods, Watches and Clocks, and Related
 Products
 - (Fabrication and Repair of Scientific and Medical Apparatus, Photographic and Optical Goods, Watches and Clocks, and Related Products)
- 710. Occupations in fabrication and repair of instruments for measuring, controlling, and indicating physical characteristics

(Fabrication and repair of instruments for measuring, controlling, and indicating physical characteristics)

- 711. Occupations in fabrication and repair of optical instruments and lenses (Fabrication and repair of optical instruments and lenses)
- 712. Occupations in fabrication and repair of surgical, medical, and dental instruments and supplies

(Fabrication and repair of surgical, medical, and dental instruments and supplies)

- 713. Occupations in fabrication and repair of ophthalmic goods (Fabrication and repair of ophthalmic goods)
- 714. Occupations in fabrication and repair of photographic equipment and supplies (Fabrication and repair of photographic equipment and supplies)
- 715. Occupations in fabrication and repair of watches, clocks, and parts (Fabrication and repair of watches, clocks, and parts)
- 716. Occupations in fabrication and repair of engineering and scientific instruments and equipment, n.e.c.
- n.e.c. not elsewhere classified

(Fabrication and repair of engineering and scientific instruments and equipment, n.e.c.) Occupations in fabrication and repair of scientific and medical apparatus, photographic and optical goods, watches and clocks, and related products, n.e.c. (Fabrication and repair of scientific and medical apparatus, photographic and optical goods, watches and clocks, and related products, n.e.c.) 72 Occupations in Assembly and Repair of Electrical Equipment (Assembly and Repair of Electrical Equipment) 720. Occupations in assembly and repair of radio and television receiving sets and phonographs (Assembly and repair of radio and television receiving sets and phonographs) 721. Occupations in assembly and repair of motors, generators, and related products (Assembly and repair of motors, generators, and related products) 722. Occupations in assembly and repair of communications equipment (Communications equipment assembly and repair) 723. Occupations in assembly and repair of electrical appliances and fixtures (Assembly and repair of electrical appliances and fixtures) 724. Occupations in winding and assembling coils, magnets, armatures, and related products (Winding and assembly of coils, magnets, armatures, and related products) 725. Occupations in assembly of light bulbs and electronic tubes (Assembly of light bulbs and electronic tubes) 726. Occupations in assembly and repair of electronic components and accessories, (Assembly and repair of electronic components and accessories, n.e.c.) 727. Occupations in assembly of storage batteries (Storage battery assembly) 728. Occupations in fabrication of electrical wire and cable (Fabrication of electrical wire and cable) Occupations in assembly and repair of electrical equipment, n.e.c. (Assembly and repair of electrical equipment, n.e.c.) 73 Occupations in Fabrication and Repair of Products Made from Assorted Materials (Fabrication and Repair of Products Made from Assorted Materials) 730. Occupations in fabrication and repair of musical instruments and parts (Fabrication and repair of musical instruments and parts) 731. Occupations in fabrication and repair of games and toys (Fabrication and repair of games and toys) 732. Occupations in fabrication and repair of sporting goods (Fabrication and repair of sporting goods) 733. Occupations in fabrication and repair of pens, pencils, and office and artists' materials, n.e.c. (Fabrication and repair of pens, pencils, and office and artists' materials, n.e.c.) n.e.c. - not elsewhere classified

Figure 2 - Bench Work Occupations Codes (Continued)

```
Occupations in fabrication and repair of notions
734.
          (Fabrication of notions)
735. Occupations in fabrication and repair of jewelry, n.e.c.
          (Fabrication and repair of jewelry, n.e.c.)
736. Occupations in fabrication and repair of ordnance and accessories
          (Fabrication and repair of ordnance and accessories)
     Occupations in fabrication of ammunition, fireworks, explosives, and related
          (Fabrication of ammunition, fireworks, explosives, and related products)
739. Occupations in fabrication and repair of products made from assorted materials,
          (Fabrication and repair of products made from assorted materials, n.e.c.)
      74 Painting, Decorating, and Related Occupations
              (Painting, Decorating, and Related Work)
740. Painters, brush
          (Brush painting)
741.
     Painters, spray
          (Spray painting)
     Staining, waxing, and related occupations
742.
          (Staining, waxing, and related work)
749.
     Painting, decorating, and related occupations, n.e.c.
          (Painting, decorating, and related work, n.e.c.)
      75 Occupations in Fabrication and Repair of Plastics, Synthetics, Rubber, and
               Related Products
             (Fabrication and Repair of Plastics, Synthetics, Rubber, and Related
               Products)
750. Occupations in fabrication and repair of tires, tubes, tire treads, and related
      products
          (Fabrication and repair of tires, tubes, tire treads, and related products)
751. Laying out and cutting occupations, n.e.c.
          (Laying out and cutting, n.e.c.)
    Fitting, shaping, cementing, finishing, and related occupations, n.e.c.
          (Fitting, shaping, cementing, finishing, and related work, n.e.c.)
753. Occupations in fabrication and repair of rubber and plastic footwear
          (Fabrication and repair of rubber and plastic footwear)
754. Occupations in fabrication and repair of miscellaneous plastics products
          (Fabrication and repair of miscellaneous plastics products)
759. Occupations in fabrication and repair of plastics, synthetics, rubber, and
      related products, n.e.c.
          (Fabrication and repair of plastics, synthetics, rubber, and related pro-
          ducts, n.e.c.)
      76 Occupations in Fabrication and Repair of Wood Products
          (Fabrication and Repair of Wood Products)
760. Bench carpenters and related occupations
n.e.c.-not elsewhere classified
```

Figure 2 - Bench Work Occupations Codes (Continued)

```
(Bench carpentry and related work)
     Occupations in laying out, cutting, carving, shaping, and sanding wood pro-
761.
      ducts, n.e.c.
          (Laying out, cutting, carving, shaping, and sanding, n.e.c.)
     Occupations in assembling wood products, n.e.c.
762.
          (Assembly of wood products, n.e.c.)
763. Occupations in fabrication and repair of furniture, n.e.c.
          (Fabrication and repair of furniture, n.e.c.)
764.
     Cooperage occupations
          (Cooperage)
     Occupations in fabrication and repair of wood products, n.e.c.
769.
          (Fabrication and repair of wood products, n.e.c.)
      77 Occupations in Fabrication and Repair of Sand, Stone, Clay, and Glass
               Products
             (Fabrication and Repair of Sand, Stone, Clay, and Glass Products)
770. Occupations in fabrication and repair of jewelry, ornaments, and related
      products
          (Fabrication and repair of jewelry, ornaments, and related products)
     Stone cutters and carvers
771.
          (Stone cutting and carving)
     Glass blowing, pressing, shaping, and related occupations, n.e.c.
          (Glass blowing, pressing, shaping, and related work, n.e.c.)
     Occupations in coloring and decorating brick, tile, and related products
          (Coloring and decorating brick, tile, and related products)
774. Occupations in fabrication and repair of pottery and porcelain ware
          (Fabrication and repair of pottery and porcelain ware)
     Grinding, filing, polishing, frosting, etching, cleaning, and related occu-
775.
      pations, n.e.c.
          (Grinding, filing, polishing, frosting, etching, cleaning, and related
            work, n.e.c.)
     Occupations in fabrication and repair of asbestos and polishing products,
      abrasives, and related materials
          (Fabrication and repair of asbestos and polishing products, abrasives,
            and related materials)
777. Modelmakers, patternmakers, moldmakers, and related occupations
          (Modelmaking, patternmaking, moldmaking, and related work)
     Occupations in fabrication and repair of sand, stone, clay, and glass pro-
779.
      ducts, n.e.c.
          (Fabrication and repair of sand, stone, clay, and glass products, n.e.c.)
      78 Occupations in Fabrication and Repair of Textile, Leather, and Related
               Products
             (Fabrication and Repair of Textile, Leather, and Related Products)
780.
     Occupations in upholstering and in fabrication and repair of mattresses and
      bedsprings
          (Upholstering and mattress and bedspring fabrication and repair)
781. Laying out, marking, cutting, and punching occupations, n.e.c.
          (Laying out, marking, cutting, and punching, n.e.c.)
n.e.c. - not elsewhere classified
```

Figure 2 - Bench Work Occupations Codes (Continued)

n.e.c. - not elsewhere classified

Hand sewers, menders, embroiderers, knitters, and related occupations, n.e.c. 782. (Handsewing, mending, embroidering, knitting, and related work, n.e.c.) 783. Fur working occupations (Fur working) Occupations in fabrication and repair of hats, caps, gloves, and related 784. products (Fabrication and repair of hats, caps, gloves, and related products) Tailors and dressmakers 785. (Tailoring and dressmaking) Sewing machine operators, garment 786. (Machine sewing, garment) Sewing machine operators, nongarment 787. (Machine sewing, nongarment) Occupations in fabrication and repair of footwear 788. (Fabrication and repair of footwear) Occupations in fabrication and repair of textile, leather, and related pro-789. ducts, n.e.c. (Fabrication and repair of textile, leather, and related products, n.e.c.) 79 Bench Work Occupations, N.E.C. (Bench Work, N.E.C.) Occupations in preparation of food, tobacco, and related products, n.e.c. 790. (Preparation of food, tobacco, and related products, n.e.c.) Occupations in fabrication of paper products, n.e.c. 794. (Fabrication of paper products, n.e.c.)

Figure 2 - Bench Work Occupations Codes (Continued)

DWMSTDP BENCH WORK OCCUPATION CODES			
Code	Occupation	Work Description	
701	Occupations in fabrication assembly, and repair of tools and related products (Fabrication, assembly and repair of tools and related products)	Hand forging, straightening, tempering, sharpening, assembling, repairing, and reconditioning handtools used in woodworking, metalworking, ceramics, construction, mechanics, agriculture, masonary, sheet metal, jewelry, and watchmaking; setting, filing, welding, or otherwise reconditioning twist drills, reamers, lathe bits and other cutting tools used in power and machine tools.	
704	Engravers, etchers, and related occupations (Engraving, etching, and related work)	Engraving or etching designs or lettering into surface of flat or curved metal objects, using engravers' handtools and machines or etching acids and inks. Photoengravers and printing plate engravers are included in Division 97.	
7 0 5	Filing, grinding, buffing, cleaning, and polishing occupations, n.e.c. (Filing, grinding, buffing, cleaning and polishing, n.e.c.)	Filing, grinding, buffing, cleaning, and polishing metal parts or objects other than by use of production machines, not elsewhere classified. Tool sharpening is included in Group 701.	
706	Metal unit assemblers and ad- justers, n.e.c. (Metal unit assembling and adjusting, n.e.c.)	Assembling and adjusting metal units or components, including mechanical assembling or adjusting not requiring overall mechanical knowledge, not elsewhere classified. Electrical assembling and adjusting is included in Division 72.	
7 09	Miscellaneous occupations in fabrication, assembly, and repair of metal products, n.e.c. (Fabrication, assembly, and repair of metal products, n.e.c.)	Fabricating, assembling, and repairing metal products, not elsewhere classified.	
710 n.e.cn	Occupations in fabrication and repair of instruments for measuring, controlling, and indicating physical characteristics (Fabricating and repair of instruments for measuring, controlling, and indicating physical characteristics)	Fabricating and repairing instruments for measuring, controlling, and indicating temperature, pressure and vacuum, fluid flow, liquid level, mechanical motion, rotation, humidity, density, acidity or alkalinity, and combustion including those used to control home air-conditioning and heating systems and as components in household appliances; dial pressure gauges, scales and balances; and	

Figure 3 - Work Description of DWMSTDP Bench Work Occupation Codes

*	DWMSTDP BENCH WORK	OCCUPATION CODES
Code	<u>Occupation</u>	Work Description
710 (co	ntinued)	apparatus for testing such physical properties as hardness, tension, torsion, compression, and elasticity. Instruments for measuring, recording, and controlling electrical characteristics are included in Division 72.
720	Occupations in assembly and repair of radio and television receiving sets and phonographs (assembly and repair of radio and television receiving sets and phonographs)	Assembling and repairing radio and television receivers, recorders, phonographs and related items. Occupations concerned with sound recording and transcription are included in Group 194.
721	Occupations in assembly and repair of motors, generators, and related products (assembly and repair of motors, generators, and related products)	Assembling and repairing electric motors, power generators, motor-generator sets, railway motors and control equipment; and motors, generators, and control equipment for gasoline-electric and oil-electric buses and trucks. Winding and assembling coils, magnets, armatures and related components are included in Group 724.
726	Occupations in assembly and repair of electronic components and accessories, n.e.c. (assembly and repair of electronic components and accessories, n.e.c.)	Fabricating resistors, inductors, transformers, capacitors, crystals, diodes, semiconductors (solid state), potentiometers and controls, printed circuitry, harness, and similar products for electronic end products, and assembling and repairing accessories, such as speakers, antennas, and related items, not elsewhere classified.
728	Occupations in fabrication of electrical wire and cable (Fabrication of electrical wire and cable)	Fabrication of bare, insulated, shielded, enameled, or waxed electrical conductors made from purchased wire.
729	Occupations in fabrication of electrical wire and cable (Fabrication of electrical wire and cable)	Assembling, fabricating or repairing electrical equipment.
n.e.c.	- not elsewhere classified	

Figure 3 - Work Description of DWMSTDP Bench Work Occupation Codes (Continued)

DWMSTDP BENCH WORK OCCUPATION CODES			
Code	Occupation	Work Description	
739	Occupations in fabrication and repair of products made from assorted materials (Fabrication and repair of products made from assorted materials, n.e.c.)	Fabricating and repairing products from assorted materials, not elsewhere classified.	
740	Painters, brush (Brush painting)	Covering or decorating surfaces using brushes.	
75 4	Occupations in fabrication and repair of miscellaneous plastics products (Fabrication and repair of miscellaneous plastics products)	Bench molding, fitting, and finishing plastics and fiber glass products. Structural work is included in Division 80.	
763	Occupations in fabrication and repair of furniture, n.e.c. (Fabrication and repair of furniture, n.e.c.)	Inlaying, installing, molding, weaving, polishing, and related activities concerned with fabricating and repairing furniture, not elsewhere classified.	
780	Occupations in upholstering and in fabrication and repair of mattresses and bedsprings (Upholstering and mattress and bedspring fabrication and repair)	Upholstering such products as furniture, automobile seats, and caskets, and forming, stuffing, and assembling padding, mattress and bedsprings.	
781	Laying out, marking, cutting, and punching occupations, n.e.c. (Laying out, marking, cutting, and punching occupations. n.e.c.)	Laying out, marking, cutting, and punch ing garment, canvas goods, and house furnishing parts from single or multiple layers of material preparatory to piecing up, fitting, and stitching, or machine sewing, not elsewhere classified.	
782	Hand sewers, menders, embroideres, knitters, and related occupations, n.e.c. (Handsewing, mending, embroidering, knitting, and related work, n.e.c.)	Basting, trimming, stitching, and related handwork to join, shape, decorate, finish, or repair garments and accessories or related products. Price being the controlling factor, this work is most extensively performed on fine-quality garments and tailored apparel, not elsewhere classified.	
787	Sewing machine operator, non- garment (Machine sewing, non- garment)	Machine sewing textile, leather, fur and related products, except garments defined in GARMENT INDUSTRY.	
n.e.c	not elsewhere classified		

*	DWMSTDP BENCH WORK	OCCUPATION CODES
<u>Code</u>	Occupation	Work Description
789	Occupations in fabrication and repair of textile, leather, and related products, n.e.c. (Fabrication and repair of textile leather, and related products, n.e.c.)	Fabricating and repairing textile, leather, fur and related products, not elsewhere classified.
794 п.е.с.	Occupations in fabrication of paper products, n.e.c. (Fabrication of paper products, n.e.c.) -not elsewhere classified	Assembling boxes and envelopes from precut blanks and assembling party favors, not elsewhere classified.

Figure 3 - Work Description of DWMSTDP Bench Work Occupation Codes (Continued)

DoD 5010.15.1-M

		TONY CAMPOONY CODEC
	BENCH WORK OCCUPATIONS	S WORK CAILGORY CODES
Work Category	<u>Code</u>	<u>Definition</u>
Clean	CL	The removal of foreign matter by chemical, mechanical or manual process. (Examples: ultrasonic cleaning, abrasive cleaning, use of solvent, rubbing, wiping, sweeping)
Clamp	CP	The actions required to accomplish the nonmanual holding of object(s) with a clamp when required for repairing, modifying, manufacturing or assembly operations. (Examples: "C", cleco, spring, hose, cable, conduit clamps, etc.)
Disassembly/Assembly	y DA	The action(s) required to remove, install or replace assemblies or components parts when the primary purpose is to place an object(s) or part(s) on or into another object or part so that they fit, connect or are secured to each other to form a unit. These actions do not include fabrication of parts or items. This category generally applies to special or higher
Dip	DP	level data. Motions necessary to dip or immerse an object in liquid or paste and/or remove excess. (Examples: dip brush, cloth, stick, parts, hand, finger)
Fabricate	FA	The actions required to manufacture, form or produce an item from raw or new material by shaping, cutting or forming by hand or mechanical means. This category generally applies to special or higher level data.
Gauge and Measure	GM	The procedure by which the size, amount, extent or capacity of an item is determined. (Examples: bisect, gauge, mike, square, weigh)
Identify	ID	The process and motions required to stamp, tab, label, or mark cards, folders, or objects to provide for locating, reorganizing or comparing. The actions necessary to reorganize, match or compare similar

Figure 4 - Major Categories Used In Coding Bench Work Occupations Data

		VOLUME VII
Work Category	Code	<u>Definition</u>
Inspect and Test	IT	The procedure or action by which an item is subject to comparisons or measurements to determine its qualities for use. (Examples: use of indicating gauge, use of feeler gauge, eye times, check mandrel for run-out)
Job Preparation	JP	The actions required to prepare an object, work place, or employee, or any combination of the three for ensuing work. NOTE: Excluded from this category are layout, packaging and machine setup.
Nonthreaded Fastener	NF	The permanent or semipermanent holding or locking of mating actions by other than threads or clamping actions.
Object Handling	OH	The process of manually moving an object for the purpose of changing its location, position, or alignment. The movement path may or may not be fixed. The primary purpose of this handling is not to activate another object or device.
Paint	PA _.	To cover a surface by applying or spreading a liquid or paste with a brush, spray gum, or roller. (Examples: paint, varnish, lacquer, shellac, wax)
Package	PK	Preparing an object for shipping or stor- ing or removing an object from shipping or storing condition.
Process Time	PT	The interval of time made up of a combination of manual and machine time components so integrated that it would be impossible or impractical to separate and analyze them with Methods Time Measurement. Process time may be obtained by stopwatch, manufacturers' specs or formulae.
Read	RD	Perception and comprehension of readily distinguishable words, letters, or numbers. (Examples: Read individual word or number, read sequence of words)
Surface Repair	SR	The process by which the surface of an object is changed or modified to restore the object to a servicable condition. This category generally applies to special

Figure 4 - Major Categories Used In Coding Bench Work Occupations Data (Continued)

DoD 5010.15.1-M VOLUME VII

Work Category	Code	<u>Definition</u>
Surface Repair (cont)	SR	or higher level data.
Setup [:]	S U	The initial preparation of machinery and/ or powered equipment necessary to perform work on an object and/or the subsequent "Tear Down".
Threaded Fastener	TF	Tightening or loosening a threaded object- bolt, nut, screws, or handknob by hand. (Examples: finger turn-per thread, spin, tighten or loosen-moderate pressure)
Tool Use	TL	The use or preparation for use of any non- powered implement, instrument or utensil held in the hand and used for cutting, hitting, digging, rubbing, etc. (Exam- ples: knife, saw, hammer, shovel, rake, prybar, scissor, needle for sewing)
Tool, Powered - Hand-held	TP	The use or preparation for use of any hand-held tool which derives its primary power for operation from a source other than the operator or user. (Examples:
	,	electric portable saw, portable neumatic wrench)
Vising	VS ,	The action required to accomplish the non- manual holding of object(s) with a vise, while repairs, modifications, or manufac- turing operations are being performed. (Examples: tighten or loosen vise, rotate vise, quick acting vise).
Wire Handling	WH ·	Elements of work associated with the build up, installation, or repair of circuitry such as electrical, electronic, or telephonic.

Figure 4 - Major Categories Used In Coding Bench Work Occupations Data (Continued)

DEFENSE WORK MEASUREMENT STANDARD TIME DATA PROGRAM (DWMSTDP)

BENCH WORK OCCUPATIONS

PART TWO - STANDARD TIME DATA

SECTION I - INDEXES

four
This provides XNXGX indexes as follows:

The Occupation Code Index which includes the page location for each Code in both the DWMSTDP Element Index and the DWMSTDP Element Listing, page A-1 through A-3.

The DWMSTDP Element Index which is sequenced according to the DWMSTDP Element Code, pages B-1 through B-20

The Noun/Verb Index which is an alphabetical listing of the "title" line of the DWMSTDP operation/element description, pages C-1 through C-20

The Verb Index which is an alphabetical listing of the "title" line of the DWMSTDP Operation/Element Description sequenced by the verb, page D-1.

OCCUPATION CODE INDEX

Page

Code	Occupation	DWMSTDP Element Index	DWMSTDP Element Listing
7XX	Bench Work, Common	B=1	1
70X	Fabrication, Assembly and Repair Of Metal Products, Common	B ⊷ 3	16
701	Occupations in fabrication, Assembly, and repair of tools and related products (Fabrica- tion, assembly, and repair of tools and related products)	В=3	17
704	Engravers, etchers, and related occupations (Engraving, etching, and related work)	B= 3	17
705	Filing, grinding, buffing, cleaning, and polishing occupations, n.e.c. (Filing, grinding, buffing, cleaning, and polishing n.e.c.)	B ⊷ 3	19
706	Metal unit assemblers and adjust ers, n.e.c. (Metal unit assemble and adjusting, n.e.c.)	= B=4 ing	21
709	Miscellaneous occupations in fall rication, assembly, and repair of metal products, n.e.c. (Fabrica- tion, assembly, and repair of me products, n.e.c.)	of •	22
710	Occupations in fabrication and pair of instruments for measuring controlling, and indicating physical characteristics (Fabrication and repair of instruments for measuring, controlling, and indicating physical characteristics	ng, si= n	30
72X	Assembly and Repair of Electric Equipment, Common	al B = 6	43
720	Assembly and Repair or Radio and Television Receiving Sets, and Phonographs	B=13	01

OCCUPATION CODE INDEX

		DWMST	D P	DWMSTDP
Code	Occupation	Element	Index	Element Listing
721	Occupations in assembly and re- pair of motors, generators, and related products (Assembly and repair of motors, generators, and related products)			92
726	Occupations in assembly and repair of electronic components and accessories, n.e.c. (Assembly and repair of electrotic components and accessories, n.e.c.)	•		99
728	Occupations in fabrication of electrical wire and cable (Fabrication of electrical wire and cable)	B=14		100
729	Occupations in assembly and repair of electrical equipment, n.e.c. (Assembly and repair of electrical equipment, n.e.c.)	B=16		111
739	Occupations in fabrication and repair of products made from assorted materials, n.e.c. (Fabrication and repair of products made from assorted materials, n.e.c.)	B=16		111
74X	Printing, Decorating and Related Occupations, Common	i B ⇒ 17		116
740	Painters, bruch (Brush painting)	B-17		116
75X	Fabrication and repair of Plastics, Synthetics, Rubber and Related products, Common	B=17		117
754	Occupations in fabrication and repair of miscellaneous plastics products (Fabrication and repair of miscellaneous plastics products)	B=17		117

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OCCUPATION CODE INDEX

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Code	Occupation	DWMSTDP Element Index	Page DWMSTDP Element Listing
763	Occupations in fabrication and repair of furniture, n.e.c. (Fabrication and repair of furniture, n.e.c.)	B-18	123
78X	Fabrication and repair of Textile, Leather and Related Products, Common	B=18	124
780	Occupations in upholstering and in fabrication and repair of mattresses and bedsprings. (Upholstering and mattress and bedspring fabrication and repair)	B ⊷ 18	125
781	Laying out, marking, cutting, and punching occupations, n.e.c. (Laying out, marking, cutting, and punching occupations, n.e.c.	B=18	127
782	Hand sewers, menders, embroiderers, knitters, and related occupations, n.e.c. (Handsewing, mending, embroidering, knitting, and related work, n.e.c.)	. в-19	129
787	Sewing machine operators, non- garment (Machine sewing, non- garment)	B=19	131
789	Occupations in fabrication and repair of textile, leather, and related products, n.e.c. (Fabrication and repair of textile, leather, and related products, n.e.c.	B-20	135
794	Occupations in fabrication of paper products, n.e.c. (Fabrication of paper products n.e.c.)	B=20	135

DEFENSE WORK MEASUREMENT STANDARD TIME $\mathcal{D}(\mathbf{A}^{(i)})$ element index

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OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	TMU VALUE	. OPERATION/ELEMENT DESCRIPTION	PAGE
7XX	MAA	SCLCCXX	VARIABLE	COMPONENT, CLEAN WITH BRUSH AND SOLVENT	1
7XX	MAA	SDABIXX	VARIABLE	BEARING OR GEAR, INSTALL	
7XX	MAA	SOABRXX	VARIABLE	BEARING OR GEAR, REMOVE	
7XX	MAA	SDACIXX	VARIABLE	COVER/PANEL(ACCESS), INSTALL AND REMOVE	
7XX	AUM	SDACRXX	VARIABLE	COUPLER/GEAR/SLEEVE OR COLLAR, REMOVE AND INSTALL WITH PIN OR CLAMP AND SET SCREW	2
7XX	MAA	SDAKTXX	VARIABLE	KNOB/POINTER, INSTALL WITH NORMAL ACCESSIGNAND OR TOOL)	
7XX	MAA	SDAKRXX	VARIABLE	KNOB/POINTER, REMOVE (HAND OR TOOL)	3
7XX	MAA	SDAMIOL	1490	MOUNT (SHOCK) , INSTALL	
7XX	MAA	SDAMR01	1170	MOUNT (SHOCK) ,REMOVE	
7XX	MAA	SDAPC 01	645	PLUG (CANNON) , CONNECT	
7XX	MAA	SDAPC02	989	PLUG(JONES).CONNECT	
7XX	MAA	SDAPD01	564	PLUGICANNON),DISCONNECT	
TXX	MAA	\$DAPDO2	901	PLUG(JONES).DISCONNECT	
7XX	MAA	SDAPD03	420	PLUGEPULSE CABLET.DISCONNECT	4
7XX	AAM	SDAPI01	144	PART(SMALL), INSTALL AND POSITION WITH THEEZE'S	
7XX	MAA	SDAPI 02	179	PLUG(BUTTON) AND GASKET, INSTALL	
7XX	MAA	SDAPRO1	2790	PART OR MODULE, REPLACE	
7x x	MAA	SDAPRO2	153	PLUG(BUTTON),REMOVE	
7XX	MAA	SDAPR 03	587	PART (THREADED-STAKED), REMOVE	
7XX	TUL	MIDPL 01	. 91	POINT(ON CHASSIS OR TERMINAL BOARD), LUCATE/ FIND	
7XX	TAA	MIDPLOZ	143	POINT.LOCATE ON CHASSIS OR TERMINAL 804RD	
7XX	MAA	SIDCSXX	VARIABLE	CHARACTER(S), STAMP IN METAL	5
7xx	MAA	MITGRXX	VARIABLE	GAUGE/METER, READ	•
7XX	AAH	SITCCXX	VARIABLE	COMPONENT, CLEAN AND INSPECT	
7XX	MAA	SITSTXX	VARIABLE	SPRING, TEST	
7XX	MAA	SITSTO3	1540	SPRING, TEST	6
7XX	MAA	MJPEPXX	VARIABLE	EYE LOUPE(FRAME/EYE HELD), PREPARE TO 352	
7XX	DAM	MJPPPO1	143	PROTECTORS(VISE JAM), PLACE	
7XX	MAD	102V9LM	135	VISE, SWIVEL TO DESIRED WORK POSITION	
7xx	MAW	SJPOPOl	451	DRILL(PORTABLE).PREPARE TO USE	
7XX	DAM	SJPDS01	1199	DRILL(PORTABLE-MAGNETIC BASE), SET UP	
7 X X	AAM	XX9H9L2	VARIABLE	MOTOR(AIR), PREPARE FOR USE, ASIDE	7
7%X	MAA	SLULAXX	VARIABLE	LUBRICANT, APPLY TO GASKET/ "O"RING	
7XX	MAA	SLULA05	243	LUBRICANT, APPLY TO SPUT WITH MYPODEKYI; Syringe	

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION .	PAGE
7XX	MAA	SĽUOA XX	VARIABLE	OIL(LIGHT), APPLY WITH STRINGE	7
7××	MA A	SLUSF 01	784	SYRINGE(HYPODERMIC), FILE WITH LIGHT DIE	
7XX	MAA	MNFCIOL	95	COVER(PROTECTIVE-GLAMP ON TYPE), INSTALL ON PART	
7XX	MAA	MNFC102	· 116	COVER(PROTECTIVE-EXPANDABLE SAND TYPE), INSTALL ON PART	8
7XX	MAA	MNFCR01	78	COVER(PROTECTIVE-CLAMP ON TYPE); REMOVE FRUM PART	
7XX	MAA	MNFPBXX	VARIABLE	PIN.BEND WITH PLIERS	
7XX	MAA	MOHCCXX	VARIABLE	COVER(HINGED), CLOSE	
7XX	MAA	MOHC101	255	COVER(HINGED-PIN TYPE) . INSTALL AND CLUSE	
7XX	MAA	MOHCOXX	VARIABLE	COVER. DPEN	
7XX	MAA	MOHCPXX	VARIABLE	COVER(WRAP AROUND OR CAP SHAPED), PLACE ON UNIT	9
7XX	AAM	MOHCRXX	VARIABLE	COVER(WRAP AROUND OF CAP JHARED), REMOVE FROM UNIT/ITEM	
7XX	TAA	MOHOD XX	VARIABLE	OBJECT.DISENG4GE	
7XX	MAA	MOHPIXX	VARIABLE	PLATEIFLAT ACCESS COVER), INSTALL AND REMOVE	10
7××	MAA	MOHPPXX	VARIABLE	PART, PLACE IN HOLE	
7××	MAA	SOHCPXX	TABLE	COVER(BOX TYPE).PLACE ON UNIT	
7XX	MAA	SOHCRXX	TABLE	COVER(BOX TYPE) REMOVE 137M UNST	
7××	MAA	SOHGTXX	VARIABLE	GEAR(SINGLE OR TRAIN), FURN TO POSITION BY HAND	11
7XX	MAA	SOHPRXX	VARIABLE	PART(MATING) REMOVE AND INSTALL	
7XX	MAA	SOHPR 05	, 83	PART(SINGLÉ ALISM), REMOVE PART DOT OF HOLE OR OFF STUD	
7XX	MAA	MPAGAXX	VARIABLE	GLYPTAL/DUPE.APPLY TO SCREW OR NUT	
7XX	TBA	MPTLS01	95	LEAD(GROUND)OR TAB-SOLCEA OR UNSGLOER	
7XX	MAA -	MRDTRXX	VARIABLE	TECHNICAL ORDER (OUT LINE/RECAP), READ	
7XX	MAA	SSUVS01	3028	VARI-DRIVE, SET UP. ATTACH SPLINE AND ADAPTER SPLINE TO SHAFT	12
7XX	MAA	SSUVSOZ	1476	VARI-DPIVE.SET UP.REHOVE ADAPTER SPLINE AND SPLINE FROM SHAFT	
7XX	MAA	£02VUZ2	10180	VARI-OPTVE, SET UP, ATTACH AND REMOVE ADAPTER	
7XX	MAA	S SUVS 04	. 14850	VARI-DRIVE, SET UP, ATTACH AND REMOVE COMPONENT TO/FROM VARI-DRIVE HEAD	
7XX	MAA	MTFPPXX	VARIABLE	PART.PREPARE FOR MOUNT 143	
7XX .	MAA	STFPR01	375	PART(THREADER) ARE-LACE S HAND(UNPACK NEW PART)	
7XX	MAA	STFPR02	235	PARTITAKEADENI (REPLACE - FE/J)	13
7XX	MAF	MTLPROL	. 2)3	98,570,103499,554,98,99,1	
7××	AAF	STLATES	VARIABI.E	ADARTER AND PLUGEROUS L	-
7XX	AAM	STLARXX	VART-BLE	ADAPTER/PIUS HE HOVE	•

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OCCUP- ATION	QUALITY	OWNSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
ŻXX	MAA	STLHPXX	VARIABLE	HOLE, PUNCH WITH HAMMER AND HOLLOW POINT PUNCH	13
7XX	MAF	STLPP01	144	PARTS, PRY APART WITH HAMMER AND CHISEL	
7x x	- FAA	STPOHXX	TABLE	HOLE, DRILL IN STEEL (HAND DRILL-POMERED)	14
7XX	AUA	STPHCXX	TABLE	HOLE, COUNTERBORE IN ALUMINUM	
7XX -	MAA	STPHOXX	VARIABLE	MOLE. DRILL IN ALUMINUM (HAND DRILL POWERED)	15
7x x	MUA	STPMCXX	TABLE	MATERIAL, COUNTERS INK (MICRO)	16
7××	MAA	NVSORXX	VARIABLE	OBJECT-RELEASE FROM STRAP VISE(HYDRAULIC)	
7 X X	MUA	MVSOSXX	VARIABLE	OBJECT.SECURE IN STRAP VISE(HYDRAULIC OPERATE)	
70X	MUO	SCPFIXX	VARIABLE	FASTENER(CLECO).INSTALL(TEMPORARY)	
70X	MUO	SCPFRXX	VARIABLE	FASTENER(CLECO), REMOVE	
70X	MAA	SDAGRXX	VARIABLE	GEAR(WORM).REAM AND INSTALL	17
70×	MAW	#TL SUXX	VARIABLE	SNIPS(TIN).USE TO CUT SHEET METAL TO 22 GAUGE	
70 X	MAA	TTLTCXX	TABLE	THREAD(EXTERNAL)+CHASE	
701	MAA	SITWSOI	3503	WRENCH(TORQUE), SET AND TEST TORQUE	
704	MAF	MCLSC01	57	SMAVINGS.CLEAN FROM ONE LETTER WITH SCRIBE (PLASTIC MATERIAL)	
734	MAF	MJPCS01	55	COPY(MASTER).SELECT FROM RACK ON WALLIPER LETTER)	
704	MAF	MJPCS02	26	COPY(MASTER),SELECT FROM WORK BENCH(PER LETTER)	
704	MAA	MOHSŅ01	19	STYLE(PANTOGRAPH MACHINE). MOVE TO NEXT LINE	18
704	MAA	MPALFXX	VARIABLE	LETTER(ENGRAVED).FILL WITH ENGRAVERS CRAYON	
704	MAF	S SUBL 01	174	BOLT (ARM) , LOOSEN AND TIGHTEN	
704	MAF	SSUCL 01	483	CLAMP(MACHINE TABLE).LOOSEN AND TIGHTEN	
704	MAF	SSUGR 01	86	GIB(PANTOGRAPH MACHINE), REMOVE AND INSERT FROM HOLDING TABLE(PER GIB)	
704	MAF	SSUTAXX	VARTABLE	TABLE(MACHINE), ADJUST WITH CRANK(PANTOGRAPH)	
704	MAF	SSUTA03	60	TABLE(MACHINE), ADJUST FOR DEPTH OF CUT (PANTOGRAPH)	•
704	MAA	SSUTIO1	. 67	TYPE MASTER(PANTOGRAPH MACHINE), INSERT AND RE-	19
704	MAF	MTFSL01	51	SCREW(THUMB).LOOSEN OR TIGHTEN, ON GIB	
734	MUF	MTPLEXX	VARIABLE	LETTER, ENGRAVE (PANTOGRAPH), IN METAL, BAKELITE Or Plastic	
705	TUA	SCLUBXX	VARIABLE	OBJECT, BUFF WITH WIRE WHEEL	
705	48#	MTLHBXX	VARIABLE	HOLE, SURR	20
735	мви	MTLTFXX	VARIABLE	TOOTH(GEAR-END), FILE	
735	MBW	TTLFFXX	TABLE	EOGE, FILE	
735	MAW	TTLFUXX	TABLE	FILE, USE TO REMOVE MATERIAL	21
705	MUA	STLHSXX	VARIABLE	HOLE, SLOT WITH FILE	

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
705	MBW	NTPEGXX	VARIABLE	EDGE, GRIND TO BURR (MACHINE)	21
705	MUF	MTPS801	434	SIGN(PLEXIGLASS), BUFF EDGES ON BUFFING MACHINE	
705	MUF	MTPSS01	367	SIGN.SAND WITH DISC SANDER	
705	TUA	STPBGXX	VARIABLE	BALANCE . GRIND	
706	MAA	SNFPİ01	609	PINS, INSTALL	22
706	MAA	STLBCOl	886	BLADE, CHANGE	
709	TBA	MCLSWXX	VARIABLE	SOLUTION(ZYGLO), WASH FROM PART ON PALLET	
709	MAA	SCLFCOI	450	FITTING(AIRCRAFT CONTROL CABLE), CLEAN	
709	MAA	SDAPP01	5608	PART, PREPARE TO DRILL AND REAM CUUPLER, GEAR MUB, SLEEVE OR COLLAR	
709	MAA	MOPCPXX	VARIABLE	CABLE(AIRCRAFT CONTROL), PRESERVE	
709	MAA	SGMCMXX	VARI ABLE	CABLE(AIRCRAFT CONTROL), MEASURE AND CUT	23
709	MAA	MITODXX	VARIABLE	OBJECT, DEMAGNETIZE WITH COIL	٠
709	MAA	MITOMXX	VARIABLE	OBJECT, MAGNETIZE FOR MAGNAGLO INSPECTION	
709	MUA	SITCTXX	VARIABLE	CABLE(AIRCRAFT CONTROL), TEST	
709	MAA	SITDIXX	VARIABLE	DYE PENETRANT, INSPECT, METAL SURFACE, PER 12 SQUARE INCHES	24
709	TUA	SITIPXX	VARIABLE	PART, INSPECT BY MAGNAGLO PROCESS	
709	TBA	SITIP06	420	PART(VERY SMALL). INSPECT WITH MAGNAFLUX MACHINE	
709	AUM	SITIZXX	VARIABLE	PART, INSPECT (ZYGLO)	25
709	MAA	SITOIXX	VARIABLE	OBJECT, INSPECT WITH BLACK LIGHT	
709	TAA	SITPDOL	736	PARTIVERY LARGE), DIP AND SPRAY WITH ZYGLU SOLUTION	
709	MUA	SITPIXX	TABLE	PART (ENGINE) . INSPECT (ZYGLU)	26
709	MAA	SITPMXX	TABLE	PART, MAGNAFLUX	
709	ŢBA	SITPZOL	8035	PARTS.INSPECT WITH BLACK LIGHT(ZYGLO)	27
709	TUA	XXA2TI 2	VARIABLE	SOLUTION(MAGNETIC), APPLY TO PART	
709	TBA	SITSSXX	VARIABLE	SOLUTION(ZYGLO).SPRAY ON PART	
709	MAA	SITTIOL	1440	TERMINAL(BALL), INSPECT, AIRCRAFT CONTROL CABLE	
709	MAA	MJPIP01	165	INSPECTION(MAGNAGLO), PREPARE TO PERFORM	
709	MAA	SNFRIOL	314	RIVETS. INSTALL WITH HAMMER AND PUNCH	
709	MAA	SNFRRXX	VARIABLE	. RIVET, REMOVE WITH DRILL, HAMMER AND PUNCH	28
709	MAA	SOHCDOL	380	COMPONENT, DEMAGNETIZE	
709	TBA	SPTPOOL	393	TABLE(DIP).RAISE AND LOWER	
709	MAA	SSUPSXX	VARIABLE	PROOFLOADER(AIRCRAFT CONTROL CABLE), SET UP AND INSTALL EXTENSION CABLE	
709	MAA	SSUSSOI	1192	SWAGER(AIRCRAFT CONTROL CABLE), SET UP AND TAKE DOWN	

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
709	MAA	SSUSSO2	2524	SWAGER (AIRCRAFT CONTROL CABLE), SET UP	28
709	MUO	MTLRUXX	VARIABLE	REAMER (HAND) . USE . PER 1/4 INCH DEPTH OF HOLE	29
709	MAA	STLFS01	3000	FITTING(AIRCRAFT CONTROL CABLE), SALVAGE	
709	MAA	STLHTXX	VARIABLE	HOLE.TAP	
709	MAA	STLSIXX	VARIABLE	SLEEVEINICOPRESS), INSTALL (CRIMP)	
710	TUA	SDABCXX	VARIABLE	BAND (SEALING) - CLEAN AND REMUVE FROM INSTRUMENT	30
710	MAA	SDACIO1	4798	COMPONENT (PIGTAIL), INSTALL	
710	MBA	SDACRXX	VARIABLE	CASE(INSTRUMENT), REPAIR	31
710	MAA	SDACR 06	383	CUPS(TERMINAL-GYRO MOTOR), REMOVE	
710	MAA	SDADROL	4006	DIAL(PRESSURE GAUGE), REMOVE AND REPLACE	
710	TUA	SDAGR01	1644	GUARD(GYRO HEADER PIN), REMOVE	
710	EUA	SDAHT 01	2687	HOUSING AND CAPILARGE GYRO MOTURE, TIN MATING EDGES	
710	EUA	SDAHU01	3768	HOUSING(GYRO MOTOR). UNSEAL. TIN MATING EDGES	32
710	EUA	SDAHU02	6976	HOUSING(GYRO MOTOR-MEDIUM), UNSEAL	
710	TUA	SDAISXX	VARIABLE	INSTRUMENT, SEAL WITH SOLDERING IRON	
710	MUA	SDA IUXX	VARIABLE	INSTRUMENT, UNSEAL WITH IRON	
710	MUA	SDA I UO4	22470	INSTRUMENT. UNSEAL WITH INDUCTION HEATER	
710	MAA	SDALR 01	1876	LENS(GAUGE).REPLACE IN GAUGE	
710	EUA	SDAMUOL	14270	MOTOR(GYRO-LARGE), UNSEAL	. 33
710	EUA	SDAMU02	14677	MOTORIGYRO-MEDIUM), UNSEAL AND SEPARATE INTO SU8-ASSEMBLIES	
710	EUA	SDANUXX	VARIABLE	NUT(GYRO MOTOR), UNSEAL	
710	MAA	SDAPIOL	375	POINTER(PRESSURE GAUGE), INSTALL	
710	MUA	SDAPPOL	1900	PLUG(SEALING), POSITION AND SOLDER TO INSTRUMENT	
710	· MAA	SDAPRO1	1856	POINTER(GAUGE OR INSTURMENT), REPLACE	34
710	MUA	SDAPROZ	1950	PLUG(SEALING), REMOVE FROM INSTRUMENT	
710	MAA	SDASP01	6300	SPRING(HAIR), POSITION	
710	EUA	SDASR 01	2666	SOLDER(EXCESS), REMOVE FROM SEAL EDGES OF CAP AND HOUSING(GYRO MOTOR)	
710	EUA	SDASR02	2638	SOLDER(EXCESS), REMOVE FROM SEAL NUT HOLE(GYRO MOTOR)	
710	EUA	SDASR03	3398	SOLDER(EXCESS)AND WEIGHTS, REMOVE FROM EXTERIOR OF LARGE GYRO MOTOR	
710	MUA	SDATR01	1582	TUBE(BOURDON), REMOVE AND REPLACE	
710	EUA	SDATU01	96 9	TUBE(EVACUATION-LARGE GYRO MOTOR), UNSEAL	35
710	MAA	MITITOL	1370	INSTRUMENT, TEST (SET UP FOR LEAK TEST) BENCH	
710	MAA	MITITOZ	1370	INSTRUMENT, TEST FOR LEAKS	

OCCUP- AT ION	QUALITY	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
710	TUA	MITITOS	1340	INSTRUMENT, TEST (REPAIR ONE LEAK) PER LEAK	35
710	AUA	MITITO4	2160	INSTRUMENT.TEST (PURGE AND GAS FILL)	
710	TUA	MITITOS	1550	INSTRUMENT.TEST (SEAL FILL TUBE)	
710	TUA	MITITO6	2750	INSTRUMENT, TEST (SEAL WITH SOLDERED PLUG)	
710	MAA	SITBCOL	8960	BALANCER(GISHOLT MODEL "S"), CALIBRATE	36
710	· MAA	SITBCO2	8 9240	BALANCER(GISHOLT UJP), CALIBRATE	37
710	MAA	SITECOS	9670	BALANCER(BEAR MODEL 40082), CALIBRATE	38
710	MAA	S IT BC 04	1830	BALANCER(GISHOLT MODEL 34V9107), CALIBRATE	
710	MAA	SITBCOS	3270	BALANCERIAUTOMATIC CYCLE GISHOLT MODEL SI- CALIBRATE	39
710	MAA	SITRS01	14420	BALANCER, SET UP, GISHOLT MODELS 34V9107, S. UJP AND BEAR 40082	
710	MAA	\$178701	10700	BATTERIES, TEST AND REPLACE	
710	MAA	SITCAOL	1364	CLEARANCE(DIAL INDICATOR), ADJUST	
710	MAA	SITCTOL	1636	COMPONENT, TEST IN VACUUM CHAMBER	40
710	MAA	SITGAOL	4180	GEAR MESH, ADJUST	
710	MAA	SITHAO1	29620	METER, ADJUST	
710	MAA	SITPAOL	3700	PIVOTS(JEWEL), ADJUST	
710	MAA	SITPT01	1202	PLAY, TEST WITH SHEFIELD END PLAY TESTER	
710	MAA	SITRBOL	24780	ROTOR.BALANCE(STATIC)	
710	MAA	SITRTXX	VARIABLE	RESISTANCE, TEST	41
710	MAA	SITSG01	186	SPACING(SHAFT END), GAUGE WITH GO, NO-GO GAUGE	
710	MAA	SITSGO2	350	SPACING(GAP),GAUGE WITH GO NO-GO GAUGE	
710	MAA	SITSG03	1087	SPACE(END), GAUGE WITH DEPTH MICROMETER, ADJUST	
710	MAA .	SITUC01	6130	UNIT, CHECK BALANCE, GISHOLT MODELS 34V9107, S, UJP AND BEAR 400BZ	42
710	MAA	SITUCO2	4160	UNIT, CHECK BALANCE, MICRO-NAMIC MODEL EV-2	
710	MUA	KITGCOL	14725	GAUGEIPRESSURE), CALIBRATE AND ADJUST	
710	MAA	SNFTIXX	VARIABLE	TAPE(TEFLON).INSTALL TO INSTRUMENT SEAM	
710	MAA	SOHCROI	351	COVERS(GYRO-OUTER).REMOVE	43
72X	MAA	SCLCCOL	1734	CONTACTS-CLEAN WITH BRUSH	
72X	MAA	SCLSCXX	VARIABLE	SHITCH(ROTARY).CLEAN WITH SPRAY	
72X	MAA	SCLSFOI	456	SOLDERING IRON.FILE TIP SMOOTH	
72X	MAA	SCLSRXX	VARIABLE	SOLDER, REMOVE	
72X	AUM	SCLSR03	452	SOLDER, REMOVE FROM COMPONENT-PER POINT	
72x	AUM	SCLTCXX	VARIABLE	TERMINAL, CLEAN FIRST OR SINGLE PIN/POST/EYELET WITH SOLDERING IRON AND VACUUM (SOLDER SUCKER)	44
72X	AUM	SCLTC 03	994	TERMINAL(ELECTRICAL/EYELET), CLEAN	

OCCUP- AT ION	QUALITY	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
72×	MAA	MCPCLXX	VARIABLE	CLAMPIELECTRON TUBEJ, LOOSEN AND TIGHTEN	44
72X	MAA	SCPCIXX	VARIABLE	CLAMP(CABLE), INSTALL WITH LOCKNUT, SCREW/BOLT AND WASHER	
72X	MAA	SCPCRXX	VARIABLE	CLAMP(CABLE), REPLACE WITH LOCKNUT, BOLT/SCREW AND WASHER	45
72X	MAA	SCPCR05	6400	CLAMPS, REPLACE	
72X	MAA	SCPCUXX	VARIABLE	CLAMP(CABLE).UNBOLT LOCKNUT, BOLT/SCREW AND WASHER	
72X	MAB	MDAAR01	114	ASSEMBLY(TERMINAL).REMOVE FROM CONNECTOR	
72 X	MAW	MOACDXX	VARIABLE	CONNECTOR, DISCONNECT AND CONNECT	
72X	MAA	SDACA01	6046	CABLE(COAXIAL), ASSEMBLE AND INSTALL TO PANEL MOUNTED TYPE RECEPTACLE	46
72X	MAA	SDACCOL	485	CABLE(COAXIAL), CONNECT ONE END TO THREADED FITTING	
72X	MAA	SDACDXX	VARIABLE	CLIP OR SOCKET(MOUNTING-ELECTRONIC COMPONENT), DETACH(RIVETS)	
72X	MAA	SDACD03	399	CABLE(CDAXIAL).DISCONNECT/REMOVE FRUM THREADED CONNECTOR/RECEPTACLE IN SET/UNIT	
72X	MAA	SDACIXX	TABLE	COMPONENT, INSTALL AND REMOVE	47
72X	MAA	SDACIOL	3480	COMPONENT, INSTALL WITH SOLDER	
72 X	MAA	SDACI 02	7620	COMPONENT, INSTALL WITH SOLDER	
72X	MAA	SDACLOI	569	CABLE, LUBRICATE AND INSERT IN PLUG	
72X	MBA	SDACRXX	VARIABLE	CAPACITOR/RESISTOR, REPLACE	48
72X	MAA	SDACR 03	4695	CAPACITOR(BUTTON TYPE), REPLACE(SOLDERED)	
72X	MAA	SDACR 04	6851	COMPONENT, REPLACE	
72X	MAA	SDACR 05	7648	CONNECTOR END. REPLACE ON COAXIAL CABLE	
72X	MAA	SDACR 06	853	CONNECTOR END(THREADED), REMOVE FROM CUAXIAL CABLE	
72X	MAA	SDACR 07	714	CAP(CONNECTOR-THREADED), REMOVE AND INSTALL	
72X	MUA	SDACSXX	VARIABLE	CIRCUIT (ELECTRON TUBE), SERVICE (MECHANICAL)	49
72X	MAA	SDAERXX	VARIABLE	COMPONENT (ELECTRONIC), REPLACE	
72X	MAA	SDAFRXX	VARIABLE	FILTER OR COIL, REPLACE	
.72X	MAA	SDAGI XX	VARIABLE	GROMMET, INSTALL, USING GUIDE WIRE AND ARBOR PRESS	50
72X	MAA	SDAHRXX	VARIABLE	HOLDER (FUSE) . REPLACE	
72X	MAA	SDAJRXX	VARIABLE	JACK/TEST POINT (PANEL MOUNTED), REPLACE	
72×	MAA	SDALR 01	920	LAMP(PILOT), REPLACE	
72X	AAP	SDAMGXX	VARIABLE	MOUNTISINGLE STUDI, GET, PREPARE AND FIT TO CHASSIS	51
72X	AAM	SDAMRXX	VARIABLE	METER, REPLACE	
72X	MAA	SDAPAXX	VARIABLE	PLUG/CABLE(MOUNTED), DISASSEMBLE/ASSEMBLE	

OCCUP-	QUALITY	OWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
			11202		
72X	MAA	SDAPDXX	VAR I A BLE	PLUGIONE SOLDERED PINI, DISASSEMBLE AND ASSEMBLE	52
72X	AAM	SDAPDO3	5105	PLUG.DISASSEMBLE AND ASSEMBLE	
72X	MAA	SDAPD04	3712	PLUG(MULTI-PIN OR RIBBON-RECTANGULAR SHAPED), DISASSEMBLE AND ASSEMBLE(CABLE MOUNTED)	
72 X	MAA	SDAPEXX	VARIABLE	PARTIPLUG IN), ENGAGE BY HAND	
72 X	MAA	SDAPFXX	VARIABLE	PARTISINGLE AND MULTI-ALIGN), FIT TO CHASSIS	53
72X	MAA	SDAPIXX	TABLE	PART (ELECTRONIC), REPLACE	54
72X	MAA	SOAPLXX	VARIABLE	PLUG.LOCATE.CONNECT AND REMOVE	55
72X	MAA	SDAPMXX	VARIABLE	PART(AXIAL LEAD), MOUNT IN/REMOVE FROM CLIP HOLDER	
72X	MAA	SDAPRXX	VARIABLE	PART, REPLACE	56
72X	MUA	SDAPR 12	29800	POTENTIOMETER.REPLACE	
72X	MAA	SDAPR 13	16389	POTENTIOMETER(STUD MOUNTED), REPLACE	57
72X	MAG	SDAPR14	1057	PLUG, REASSEMBLE TO CABLE (WITH SLEEVE)	
72 X	MAA	SDARCXX	VARIABLE	CLIP(MOUNTING, TRANSISTOR), REMOVE	
72X	MAA	SDARDXX	VARIABLE	RELAY(WIRED), REPLACE	
72X.	MAA	SDAREXX	TABLE	COMPONENT (ELECTRONIC), REPLACE	58
72X	ABM	SDARLXX	TABLE	LEAD(AND SOCKET, ELECTRON TUBE), REPLACE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
72X	MAA	SDARPXX	VARIABLE	PART(PLUG IN TYPE).REMOVE	59
72X .	MAA	SDARRXX	VARIABLE	RECEPTACLE(COAXIAL), REPLACE UN PANEL	,,
72X	MAA	SDARR 09	995	RECEPTACLE(PANEL MOUNT TYPE), REMOVE FROM COAXIAL CABLE	
72X	MAA	SDARR 10	630	RECTIFIER(CRYSTAL).REPLACE(PLUG IN TYPE)	60
72X	MAA	SDARSXX	VARIABLE	SWITCH, REPLACE	•
72 X	MAA .	SDARTXX	VARIABLE	TUBE(ELECTRON-PLUG IN TYPE).REPLACE	
72X	MAA	SDASCXX	VARIABLE	SWITCH.CONNECT WIRES AND INSTALL	
72X	MAA	SDASDXX	VARIABLE	SWITCH+DISCONNECT WIRES AND REMOVE	
72X	MAA	XXIZAGZ	VARIABLE	SEMI-CONDUCTOR, INSTALL WITH SOLDER	61
72X	TBA	SDASRXX	VARIABLE	SWITCH, REPLACE (CONNECT, DISCONNECT LEADS)	01
72X	AAM	SDASR 07	5774	SWITCH(WAFER).REPLACE	
72X	MAA	SDASSXX	VARIABLE	SHIELD (TUBE), SNAP ON AND OFF	
72X	MAA	SDATIXX	VARIABLE	TRANSFORMER, REPLACE	4.2
72X	MAA	SDATIO5	710	TERMINAL(FEED THROUGH TYPE), INSTALL	62
72X	MHA	SDATRXX	VARIABLE	TUBE (ELECTRON-SOLDERED LEADS).REPLACE	
72X	MAA	SDATR03	19769	TUBE (ELECTRONIC) . REPLACE	
72X	444	SDATR 04	249	TUBE (ELECTRON) , REPLACE	
72X	MAA	SDATR 05	3550	TUBE(KLYSTRON-TYPE QK547), REPLACE	63

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	THU Value	OPERATION/ELEMENT DESCRIPTION	PAGE
72X	MAA	SDATR 06	18580	TUBE(CATHODE RAY), REPLACE	63
72X	MAA	SDATRO7	4749	TUBE(CATHODE RAY), REMOVE AND INSTALL	
72X	MAA	SDAWRXX	VARIABLE	WAFER, REPLACE ON WAFER SWITCH	
72X	MAO	SIDLIOI	122	LUG, IDENTIFY WITH SLEEVE MARKER	
72X	MAA	MITCAXX	VARIABLE	CONTROLS, ADJUST	64
72X	MAA	MITCA03	325	CONTROLS, ADJUST-LOOSEN AND TIGHTEN LUCKNUT	
72X	MUA	MITGA01	1710	GENERATOR (RADIO FREQUENCY) . ADJUST	
72 X	MAA	MITPA01	1 260	POTENTIOMETER OR TRIMMER, ADJUST	
72X	MAA	MITVCXX	VAR I ABLE	VOLTAGE(STANDING WAVE RATIO).CHECK	
72X	MAA	SITBSOL	810	BRIDGE(MHEATSTONE), SET UP AND DISMANTLE	
72X	MAA	SITCCXX	"VARIABLE	CONTINUITY.CHECK	
72X	TUA	SITCC03	3910	CAPACITOR, CALIBRATE	65
72X	MAA	SITCMXX	VARIABLE	CHECK.MAKE WITH PORTABLE ELECTRICAL METER	
72X	TUA	SITCTXX	VARIABLE	CURRENT, TEST FOR INSTRUMENT CALIBRATION	
72X	MAA	SITCTO3	720	COMPONENT (PANEL LIGHTS).TEST	
72X	MAA	SITCT04	1470	COMPONENT, TEST WITH MEGGER	
72X	MAA	SITOTOL	850	DEVICE, TEST WITH SIMPSON 2600 CONSULE	
72X	MUA	SITDTOZ	2420	DEVICE.TEST WITH 691/U CONSOLE TEST SET	66
72X	MUA	SITOTO3	2200	DEVICE, TEST FREQUENCY, PHASE OR MODULATION WITH OSCILLOSCOPE	
72x -	TUA	SITFOXX	VARIABLE	FREQUENCY, DETERMINE .	
72X	MUA	SITFTOL	980	FREQUENCY, TEST	
72X	MUA	SITGA01	1710	GENERATOR (RADIO FREQUENCY), ADJUST	
72X	MAA	SITHMXX	VARIABLE	HI-POT CHECK.MAKE	67
72X	AUA	SITICOL	813	INSULATION, CHECK WITH PORTABLE TESTER AND VARIAC	
72X	MAA	SITITXX	VARIABLE	INSULATION/HI-POT(WIRE).TEST	
72X	TUA	SITOTOL	1230	OUTPUT (POWER) . TEST	
72 X	MAA	SITPAOL	1680	POTENTIOMETER OR TRIMMER, ADJUST	
72X	MAA	SITREOL	171	RANGE(METER), CHANGE AND ADJUST ZERO KNOBS	
72 X	MAA	SITROXX	VARIABLE	RESISTANCE, OBTAIN VALUE WITH WHEATSTONE BRIDGE	
72X	MAA	SITRTOL	2550	REGULATION, TEST	68
72 X	MAA	SITTCXX	VARIABLE	CIRCUIT BOARD, SET UP AND TEST(DIT-M-CO)	
72X	TBA	SITTTXX	VARIABLE	TRANSISTORITHREE LEADS).TEST	
72X	MAA	SITTTO3	4740	TUBE (ELECTRON), TEST	
72X	MAA	SITVCXX	VARIABLE	VULTAGE/RESISTANCE, CHECK	
72X	MAA	S ITVC 03	3430	VOLTAGE(NULL SYNCHRO), CHECK	69

OCCUP- ATIUN	JUALITY	DWMSTDP FLEMENT	TMU ' VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
72 X	MAA	SITVC04	1050	VULTAGE/RESISTANCE.CHECK	69
72 X	T UA	SITVTXX	VARIABLE	VOLTAGE, TEST	
72X	МДД	MJPSP01	419	SOLDERING IRON(PISTOL GRIP TYPE), PREPARE FOR USE	
72X	MAA	MJPSP02	457	SOLDERING IRON(CONVENTIONAL TYPE), PREPARE FOR USE	
72X	TPA	MJPST XX	VARIABLE	SOLDERING IRON, TIN	70
72X	MAA	SJPMS01	772	METER(ELECTRICAL-OHM. VOLT, ETC.), SET UP AND DISMANTLE	
72X	MAA	SJPMS02	334	METER(TEST) - SET UP AND DISMANTLE	
72X	MAA	SJPMS03	1810	MULTI-METER, SET UP AND ASIDE (TO PERFORM CONTINUITY OR RESISTANCE CHECK)	
72X	MAA	SJPMS04	1254	METER AND MEGGER, SET UP AND TAKE DOWN	
72X	MAA	SJPTPOL	513	TUBING(VINYL), PREPARE FOR INSTALLATION	
72X	MAA	SNFFR 01	329	FUSE, REPLACE	
72X	MAA	SNEMROL	60	PART(MATING) , REMOVE	71
72X	MAO	MOHCSXX	VARIAGLE	CHASSIS, SLIDE FROM AND INTO CASE, ELECTRONICS ASSEMBLY	
72X	, MAF	MOHCT 01	161	CHASSIS, TURN OVER(WITH CARE)	
72X	MAA	MOHPP XX	VARIABLE	PART, PLUG IN BY HAND	
72X	MAA	SOHCD 0 1	61	CABLE (CDAXIAL), DISCONNECT	
72X	MAA	SOHCRXX	VARIABLE	CHASSIS.REMOVE FROM CASE	
72 X	MAB	SOHCR 03	85	CAP AND HANDLE ASSEMBLY, REMOVE FROM CONNECTOR	
72X	MAD	MPAWD01	179	WIRE (LUGGED), PAINT	72
72×	TAA	MPTSMXX	VARIABLE	SOLDER, MELT TO SOLDER/UNSOLDER	
72×	, TUN	MPTSTXX	VARIABLE	WIRE, SOLDER TO TERMINAL-PROCESS TIME ONLY	
72X	TUW	MPTSWXX	VARIABLE	SOLDER, WIRE TO WIRE-PROCESS TIME ONLY	
72×	MAA	STF\$801	959	SCREW(CAPTIVE), BACK OUT AND RESEAT	
72×	MAA	MTLCROI	5237	COMPOUND (POTTING), REMOVE	73
72X	MAB	MTLGR01	- 111	GROMMET(RUBBER), REMOVE FROM BODY OF CONNECTOR ASSEMBLY	
72X	MAA	M T1. PS 0 ;	85	PINS(TUBE).STRAIGHTEN.USING PIN STRAIGHTENER	
12X	MAA	MILTIXK	VAP LABLE	TERMINAL, INSTALL	
12X	MAA	MILTIOS	1 42 4	TERMINAL AND LUG ASSEMBLY. INSTALL	
72X	MAA	HILTED4	1817	TERMINAL (POST), INSTALL	
72 X	MAA	MTETRXK	VARIABLE	TERMINAL ASSEMBLY, REMOVE	
72X	M40	MTLTRO-	373	TIP, REMOVE AND REINSTALL ON ELECTRIC SOLDERING	74
72X	AAM	MTEWIOL	815	PIN, INSTALL ON WIRE WITH CRIMPER	
72 x	MAA	STLPRXK	VARIABLE	PIN. REPLACE AND REINSTALL	

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
72X	MAA	STLPR01	3550	PINTELECTRICAL PLUGI.KEPLACF	74
72X	MAA	STLTRXX	VARIABLE	TUBING(SHRINKABLE), REMOVE	
72×	TUA	STPSHXX	VARIABLE	SLEEVING (ELECTRICAL WIRE) . HEAT TO SHRINK	
72X	MAA	MVSBRXX	VARIABLE	BOARD(PRINTED CIRCUIT), REMOVE FROM JIG AND INSTALL IN JIG	75
72X	MAA	MWHC1XX	VARIABLE	CONNECTOR END, INSTALL ON COAXIAL CABLE	
72X	MAA	MWHCL 01	2297	CLAMP(HARNESS), LOOSEN AND TIGHTEN	
72X	MAA	MWHIIXX	VARIABLE	INSULATION(SPAGHETTI), INSTALL UN WIRE(S)	
72 X	MAG	MWHLA01	175	LUG.ATTACH TO CONTACT WITH SCREW	
72X	MAA	MWHLC01	352	LUGITERMINAL).CRIMP TO WIRE END	
72X	MAO	MWHLFXX	VARIABLE	LOOP. FORM OR OPEN WITH PLIERS	76
72 X	MAA	MMHLRXX	VARTABLE	LEAD(WIRE).REMOVE/INSTALL TO BINDING POST	
72X	MAA	MWHNI 01	142	NUT(PLASTIC WIRE SPLICER), INSTALL	
72X	MAA	MWHP[01	660	PIN(WITH WIRE).INSTALL IN CONNECTUR	
72X	MAA	MWHSC 01	179	SINK(HEAT). CLAMP TO AND REMUVE FROM WIRE	
72X	MAA	HWHSP01	873	SHIELD(METAL), PREPARE ON STRANDED WIRE FOR GROUND	
72 X	MAA	MWHSWXX	VARJABLE	SPLICE(WIRE), WRAP WITH TAPE	
72×	MAA	N MHWA O I	70	WIRE, ATTACH LOOP TO TERMINAL	11
72x	AAM	мыныя ХХ	VARIABLE	WIRE.REMOVE UNSOLDERED OR CUT STRANDED WINE FROM SET/UNIT	
72×	TUA	MUHWR03	428	WIRE(STRANDED), REMOVE FROM PLUG PINTUNSOLDER)	
72×	AAM	м ини т XX	VARTABLE	WIRESISTRANDED), TWIST TOGETHER IN PAIRS	
72×	MAA	MWHWT 05	157	WIRE, TWIST ON TERMINAL	
72 X	MAA	TWHWRXX	TABLE	WIRE, REMOVE FROM VARIOUS TERMINALS, NORMAL AND RESTRICTED ACCESS	75
72 X	AAM	SWHCCOL	2066	CABLEICOAXIAL).CUT AND TERMINATE	
72X	MAA	SWHCIXX	VARIABLE	CUNNECTOR(CABLE). INSTALL AND REMOVE	79
72 X	MAA	S WHC I 09	11732	CABLE(SHIELDED/COAXIAL), INSTALL	
72X	MAA	SWHCI10	2654	CARLE(COAXIAL), INSTALL WITH THREADED CAP	30
72 X	MHA	SWHERXX	VARIABLE	COMPONENT, REPLACE	
72 X	MAA	SWHCR 04	5734	CABLEISHIELDED/COAXIAL), REMOVE	
72×	MAA	SWHCR 05	92 9	CARLE(COAXÍAL), REMOVE FROM CONNECTUR WITH THREADED CAP	¥1
128	MAA	5 WHI, \$ X X	VARIABLE	CABLE (CHAXIAL) . STRIP INSULATION	
72×	MAA	Swiituxx	VARIABLE	HARNESS (ELECTRICAL), UNBRAP TAPE	
72 X	AAM	SWHHWXX	VARIABLE	HARNESSIELECTRICAL), WRAP WITH TAPE	
72×	AAM	SWHIRXX	VARTABLE	INSULATION(WIRE), < EMOVE	82

DEFENSE WORK MEASUREMENT STANDARD TIME DATA

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OCCUP- ATTIN	UUALITY	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ ELEMENT DESCRIPTION	PAGL
72×	444	SWHISXX	VARÍABLE	INSULATION, STRIP	82
72 X	TUA	SWHIWXX	TABLE	WIRE, REMOVE/INSTALL TO/FROM CONNECTOR	8.3
72 X	MAA	SWHLAXX	VAR I ABLE	LUG. ATTACH WIRE AND INSTALL	•
72X	₩IJΔ	SWHECXX	VARIABLE	LEAD(WIRE).CLEAN AND PREPARE END FOR REINSTALLATION(STRANDED WIRE)	
12 X	MAA	SWHLRXX	VARIABLE	LEAD, REMOVE FROM TERMINAL	84
72 X	444	SWHLR 05	7712	LEAD(STRANDED), RELOCATE	
72 X	MBA	SWHLR 06	1750	LEAD, REMOVE FROM PRINTED CIRCUIT BOARD	
72X	MAA	SWHLR 07	873	TERMINAL LUG(RING TYPE), REPLACE ON STUD(WIRE ATTACHED)	
72 X	MBA	SWHLSOI	11890	LEAD, SOLDER ON PRINTED CIRCUIT BOARD	
72 X	MAA	SWHLU01	3 96 7	LEAD(AXIAL), UNSOLDER, SOLDER, TAG, UNTAG	
72 X	MAA	SWHPAOL	3123	PIGTAIL(GROUND LEAD), ATTACH TO CABLE SHIELD	85
7 ? X	MAA	SWHPF 01	1190	PIGTAIL(METAL SHIELD).FORM	
72X	AAM	SWHPTXX	VARIABLE	PARTIAXIAL LEAD). INSTALL ON PIN POST OR EYELET TERMINAL	
72 X	MAA	SWHPT 03	963	PLUG(BANANA TYPE), INSTALL AND REMOVE	
72X	MAA	SWHPRXX	VARIABLE	PART(AXIAL LEAD).REMOVE FROM PIN/POST OR EYE- LET TERMINAL	
72X	MAA	SWHPR 05	6136	PLUG(AC/DC WITH CLAMP AND GROUND), REPLACE ON CABLE	86
72X	MAA .	SWHREXX	TABLE	LEAD, REMOVE AND INSTALL, VARIOUS TERMINALS, NORMAL AND RESTRICTED ACCESS	
72X	МДА	SWHRPXX	VARIABLE	PART(AXIAL LEAD), REPLACE ON PIN/PUST TERMINAL OR EYELET TYPE TERMINAL	87
72 X	AAP	SWHRWXX	VARIABLE	WIRE, ROUTE THROUGH OBSTRUCTION	
72X	MAA	S WHR W 05	883	WIRE, ROUTE FROM ONE TERMINAL TO HARNESS AND FROM HARNESS TO THE OTHER TERMINAL	
72 X	MAA .	S WHRW 06	723	WIRE, ROUTE SIX INCHES ALONG HARNESS	
72 X	MAA	SWHRW07	137	WIRE, ROUTE THROUGH GROMMET OR HOLE	
72 X	MAA	SWHST01	520	SOLDER (CONNECTION), TOUCH UP	
72X	MAA	SWHSUOI	269,4	SHIELD(CABLE-BRAIDED METAL), UNRAVEL	88
72 <u>,</u> x	4 A A	SWHSWXX	VARIABLE	WIRES, SPLICE (SHIELDED WIRE)	
72 ×	МАД	SWHT103	3996	TUBING(SHRINK).GET, CUT AND INSTALL	
72X	MAA	SWHTPXX	VARIABLE	TUBING(VINYL), PREPARE AND INSTALL UN LEADS/ STUD	
72 X	MAA	S WHWA X X	VARIABLE	WIRE, ATTACH TERMINAL AND CONNECT TO POST (SHIELDED WIRE)	89
72 X	444	S WHWC X X	VARIABLE	WIRE.CONNECT TO PIN WITH SOLDER	
72×	444	SWHWIXX	VARIABLE	HIRE(BUS), INSTALL TO THE TERMINALS	
72x	444	S WHWI03	304	WIRE, INSTALL AND SOLDER LEAD END INTO PIN TERMINAL ON PLUG/RECEPTACLE	

OCCUP- ATION	YTI JAUQ	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION .	PAGE
72X	MAA	SWHWPXX	TABL :	JIRE, PERPARE AND INSTALL	90
72 X	ABA	SWHWRXX	VARIABLE	WIRE REPLACE	
72X	MAA	SWHWSXX	VARIABLE	WIRES.SPLICE(NON-SHIELDED WIRE)	
72X	MUA	SMHM203	1031	WIRE.SPLICE(WITH SOLDER)	91
72X	MAA	SHHWS04	633	WIRE.SPLICE(SOLDERLESS)	
72X	TBA	SWHWUXX	TABLE	WIRE, SOLDER OR UNSOLDER, FROM/TO VARIOUS PUINTS	
720	MAA	SACDS 01	51	DRIVE(MECHANICAL-RECORDER SPEED), SET OR RESET	
721	MAA	SCLCP01	486	COMMUTATOR. POLISH AND CLEAN WITH CROCUS CLOTH	92
721	MAA	SCLSCXX	VARIABLE	COMMUTATOR(STATOR AND ARMATURE), CLEAN WITH ERASER AND AIR	
721	MAA	MDABP 01	1290	BEARING. PRESS OUT	
721	MAA	MDACRO1	2190	COVEREMOTOR END), REMOVE	
721	AAM	SDAARXX	VAR IABLE	ARMATURE, REPLACE	
721	MAA	SDABIXX	VARIABLE	BEARING(MOTOR).INSTALL	
721	MAA	SOABP 01	1660	BEARING, PRESS DUT AND REMUVE SLINGER	93
721	MAA	SDABRXX	TABLE	BRUSHES, REPLACE	
721	MAA	SDACIXX	VAR [ABLE	COVER(MOTOR), INSTALL	
721	MAA	S0AGR01	13500	GEAR TRAIN(SYNCHRO), REPLACE	
72 l	MAA	SDAMDOL	1 796	MOTOR.DISASSEMBLEITRU-ARC RING)	94
721	MAA	SDAMD02	4236	MOTOR, DISASSEMBLE(THREE SCREWS AND COVER)	
721	MAA	SDAMD03	8 36 0	MUTOR(RESOLVER).DISASSEMBLE -	
721	MAA	SDAMMXX	VARIABLE	MOTOR(ELECTRIC), MOUNT AND HOOK UP	
721	MAA	SOAMROL	9160	MOTOR(OR MOTOR GENERATOR), REPLACE TO GEAR PLATE	
721	MAA	\$DAMRO2	10960	MOTOR, REPAIR	95
721	MBA	SDAMR03	24560	MOTOR, REPLACE	
721	MAA	SDAMR 04	22 090	MOTORIGENERATOR), REPAIR (DISASSEMBLE, CLEAN, EXAMINE, AND ASSEMBLE)	
721	MBA	SDAMR 05	37140	MOTOR(GENERATOR), REPLACE	96
721	MAA	SDARS01	18340	SYNCHRO, REPAIR	
721	MBA	SDARS 02	29450	SYNCHRO, REPLACE	
721	MAA	SDASRXX	VARIABLE	SHIM-REPLACE ON ARMATURE	97
721	MAA	SDAUA01	11870	UNIT (MOTOR/GENERATOR). ASSEMBLE	
721	MAA	MITBCXX	VARIABLE	BEARINGS(MOTOR), CHECK FIT TO CAP AND HOUSING	
721	MAA	MITBCO3	621	BEARING(SMALL MOTOR), CHECK FIT TO HOUSING(BUTH ENDS)	
721	MAA	MITTIOL	122	TENSION(BRUSH SPRING). INSPECT AND TEST	
721	MAA	SITACOL	635	ARMATURE, CHECK WITH GROWLER	

OCCUP- AT ION	QUALITY	OWMSTUP FLEMENT	TMU VALUF	OPERATION/ELEMENT DESCRIPTION	PAGE
721	AAM	SITACO2	8160	ARMATURE, CHECK AND STRAIGHTEN	98
721	MAA	SITBEXX	VARIABLE	BRUSHES, EXAMINE	
721	MAA	SITCCXX	VARIABLE	CONCENTRICITY (ARMATURE) . CHECK WITH DIAL INDICATOR	
721	MUA	SITECOL	6310	END PLAY (ARMATURE) . CHECK	
721	MAA	SITMCOL	6440	MAGNET (ARMATURE), CHARGE	
721	AAH	SITMDOL	6090	MAGNET (ARMATURE) . DEMAGNET 12E	99
721	MAA	SITMIXX	VARIABLE	MOTOR (ELECTRIC) .TEST	
721	MAA	SITSIXX	VARIABLE	SEATING(BRUSH), INSPECT AND TEST	
721	MAA	MSUBA01	195	BLOCK("V"AND DIAL INDICATOR).ADJUST	•
721	MAA	SSUDSOL	637	DIAL(INDICATOR).SET UP AND DISMANTLE TG/FROM V BLOCK	
726	MAA	SDACRXX	VAR I A BL E	CIRCUIT(PIECE), REMOVE FROM PRINTED CIRCUIT BOARD	
726	MAA	SDACT01	4679	COVER(TUBE TYPE OSCILLOSCOPE), TAKE OFF AND PUT ON	100
726	HAA .	SDAWRXX	VARIABLE	WAVEGUIDE(SECTION), REPLACE	
726	TUA	10001	3620	DISTORTION, DETERMINE	
728	AUT	S DAC S O 1	7298	CONDUIT. SOLDER FERRULES AND INSTALL NUTS	
728	MAA	S IDCMO1	396	CABLE, MANUFACTURE, MARK SLEEVING, PER MARK	
728	MAA	S IDCS 01	1200	CABLE, STAMP AND APPLY LABEL	101
728	MAA	SIDLPOL	7760	LABEL, PREPARE AND ATTACH TO CABLE	
728	MAA	HITCTOL	1050	CABLE(COAXIAL), TEST INSULATION(AFTER ASSEMBLY)	
728	MAA	SITCEXX	VARIABLE	CABLE. EXAMINE VISUALLY FOR DEFECTS / DAMAGE	
728	MAA	SITCHOL	1410	CABLE, MANUFACTURE, CHECK CONTINUITY, PIN TO PIN	
728	AAM	SITCTOL	2440	CABLE, TEST AND EXAMINE	
728	MAA	SITCTOZ	4978	CABLE(TRIAXIAL), TEST AND CHECK	
728	MAA	SITCTO3	1340	CABLE, TEST (PIN TO PIN-ONE PLUG)	102
728	MAA	SITCT04	1088	CABLE(COAXIAL), TEST ON PANEL (FINAL)	
728	MAA	S ITCT 05	1150	CABLE.TEST(PIN TO PIN-TWO PLUGS)	
728	MAA	SITCT06	98	CABLE(ELECTRICAL), TWIST TEST PLUG ENDS	
728	MAA	SJPCIOL	3600	CABLE(ROUND OR SPLIT TYPE).INSTALL AND REMOVE IN/FROM FIXTURE	
728	MAA	SJPCLXX	VARIABLE	CABLE LECTRICAL), LAYOUT	
728	MAA	SJPCPOL	1560	CABLE(COAXIAL), PREPARE TO MANUFACTURE AND TEST	
729	MAA	SJPPVOL	440	PARTS(AVIONIC CABLE), VERIFY AND EXAMINE	103
728	4 A A	SJPSSOL	6+0	STOP (MEASURING TABLE). SET FOR DESIRED LENGTH	
728	MAA	SUPTIOL	5920	TUBE (POTTING) . INSERT IN. REMOVE FROM GUN, CLEAN	
728	MAA	SUPTEOL	1560	TERMINALS.LOAD IN MACHINE	

UCCUP- ATION	QUALITY	DWMSTDP Element	TMU	OPERATION/ELEMENT DESCRIPTION	PAGE
728	FAA	SMTCS01	31460	CONDUIT.SOLDER	103
728	TUA	MPTCM01	1514	CABLE, MANUFACTURE, WARM UP CODING MACHINE	
728	MAA	WZUCWOI	2330	CABLE, MANUFACTURE, SET UP STAMPING DIE	
728	MAA	SSUCMOZ	1370	CABLE, MANUFACTURE, REPLACE STANPING BLOCK	104
728	TUA	SSUCM03	1690	CABLE, MANUFACTURE, REPLACE RIBBON IN CODING MACHINE	
728	MAA	S SUCHO4	1902	CABLE, MANUFACTURE, REPLACE WIRE SPOOL IN CODING MACHINE	
728	MAA	SSUDSO1	3660	DIE(STAMPING).SET UP	
728	MAA	SSUMSOL	2360	MACHINE(CABLE CODING).SET UP	
728	TUA	STLFR 01	2450	FERRULE(ON CONDUIT), REAM BY HAND	
728	MAA	MTPCM01	2490	CONDUIT (ELECTRICAL-BRASS), MEASURE AND CUT	105
728	MAA	MTPCM02	1690	CONDUIT(ELECTRICAL-ALUMINUM), MEASURE AND CUT	
728	AAM	STPCDOL	3258	CONDUIT (ELECTRICAL-BRASS). DRESS AND FILE	
728	MAA	NWHWFXX	VARIABLE	WIRE(S), FEED THROUGH CONDUIT	
728	MUA	SWH8101	2900	BANDILOCKING), INSTALL AND CRIMP, AIRCRAFT CABLE	
728	MAA	SWHCCOL	1004	CABLE(BONDING).CUT(PER CUT)	
728	MAA	SWHCIXX	VARIABLE	CABLE, INSTALL AND REMOVE FROM TYING FIXTURE	106
728	MAA	SWHCI04	2738	COLLAR(THREADED METAL), INSTALL ON COAXIAL CABLE-UNRAVEL BRAIDED METAL SHIELD AND PRESS TO COLLAR	
728	MAA	SHHCM01	1060	CABLE, MANUFACTURE, INSTALL HEAT INSULATION, ONE INCH LONG	
728	MAA	SWHCHOZ	810	CABLE, MANUFACTURE, TIE CABLE WITH PLASTIC STRAP, PER STRAP	
728	MBA	SWHCM03	2058	CABLE, MANUFACTURE, STRIP SHIELDED WIRE AND ATTACH JUMPER	
723	AAM	SWHCS01	12030	CONDUIT, STRIP AND INSTALL NUTS	107
728	MUA	SWHPMXX	VARTABLE	PLUG(CABLE), MOLD	
728	MAA	SWHPR 01	7380	PLUG(CABLE).REMOVE FROM MULD	
728	MAA	SWHSTXX	VARIABLE	SLEEVING(VINYLITE). INSTALL OVER CABLE	
728	AAM	SWHSI 03	7450 ·	SLEEVING, INSTALL	108
728	MUA	SWHSI04	6110	SPLICE/SLEEVE, INSTALL, MULTI WIRE BUTT SPLICE	
728	MUA	SWH\$105	3620	SPLICE/SLEEVE, INSTALL, SOLDER SLEEVE, INSULATED WIRE	
728	MUA	SHHS106	2900	SPLICE/SLEEVE, INSTALL, SOLDER SLEEVE, SHIELDED WIRE	
728	MUA	SWHS107	4220	SPLICE/SLEEVE, INSTALL, SOLDER SLEEVE, COAX CABLE (ONE END UNLY)	
728	MUA	SWHSIOB	2370	SPLICE/SLEEVE.INSTALL.SHIELDED WIRE	109
728	MUA	SMHSI 09	4520	SPLICE/SLEEVE.INSTALL	

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	TMU /ALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
728	MUA	SWHST 10	5690	SPLICE/SLEEVE.INSTALL	109
728	MUA	SWHSIII	7110	SPLICE/SLEEVE, INSTALL, STUB SPLICE WITH END CAP	
728	MAA	SWHSI12	8980	SLEEVING(ZIPPERED VINYLITE), INSTALL	
728	MAA	SWHSRXX	VARIABLE	SLEEVING, REPLACE	110
728	MAA	SWHTI01	632	TERMINAL(AVIONIC CABLE). INSTALL TO CABLE ENDS	
728	MAA	SWHWCXX	VARIABLE	WIRE(AVIONIC CABLE), CODE	
728	MAA	SWHWL 01	390	WIRE, LOCATE AND SEPARATE FROM BUNDLE	
728	MAA	SHHWMXX	VARIABLE	WIRE, MEASURE AND CUT	
729	MAA	SDACR 01	5980	CARBON PILE, REPLACE	111
739	TUA	KCL8DXX	VARIABLE	BLIND(VENETIAN).DISASSEMBLE AND ASSEMBLE	
739	MAF	MOAC101	592	CORD (VENETIAN BLIND, RAISING), INSTALL	
739	MAF	MOACTOL	102	CURDIBLIND, VENETIAN), THREAD THRU OPENING IN	
739	MAF	SDACIOL	1574	CORDIPULL AND TILTING), INSTALL IN VENETIAN BLIND	
739	MAF	SDARAOL	165	RAIL (VENETIAN BLIND, TILT), ATTACH TO HEAD RAIL	
739	MAF	SDARDO1	227	RAIL(VENETIAN BLIND.TILTING), DETACH AND POSITION TO RECEIVE TAPES	
739	MAF	SDASI01	199	SLATS(VENETIAN BLIND), INSERT IN LADDERS ON TAPE	
739	MAA -	SDPCDXX	VARIABLE	CORD/BELT/STRAP, DIP IN WAX	
739	TUA	SFABIXX	VARIABLE	BUTTON(JIFFY), INSTALL TO BLANKET	113
739	MAA	SFAFIC1	810	FASTENER(BUTTON AND SOCKET OR STUD AND EYELET), INSTALL	
739	MAA	SFAFPXX	VARIABLE	FILLER(SOUND PROOFING BLANKET), PLACE IN WRAP	
739	MAA	SFAGI01	981	GROMMET, INSTALL IN SOUND PROOFING BLANKET	
739	MAF	SGMCM01	1951	CORD(VENETIAN BLIND, PULL AND TILTING), MEASURE AND CUT	114
739	MAF	MITSG01	52	SPACINGIVENETIAN BLIND ASSEMBLY).GAUGE	
739	MAA	SJPBPOL	1444	BLANKET(SOUND PROOFING), PREPARE TO SEW	
739	AAP	SJPFP01	1043	FASTENER(SNAP OR GROMMET), PREPARE TO INSTALL	
739	MAF	SNFBS01	998	BLIND(VENETIAN).SECURE FOR TRANSPORTING	
739	MAF	нонвно1	280	BLIND(VENETIAN), HANG IN SPRAY BOOTH OR ON DRYING RACK WITH SIX-INCH DIAMETER LOOPS	
739	MAF	MOHBRO1	107	BLIND (VENETIAN) , REMOVE FROM SPRAY BOOTH	115
739	MAF	MOHRPO1	50	RAIL(VENETIAN BLIND-BOTTOM), PLACE ON FOLDED TAPES(ON HEAD RAIL)	
739	MAF	MOHSMO1	116	SLATS(VENETIAN BLIND), MOVE FROM DRYING RACK TO RINSE TANK	
739	MAF	MOHTP01	236	TAPE(VENETIAN BLIND).POSITION ON HEAD RAIL	
739	MAF	MOHTP02	137	TAPE (VENETIAN BLIND), POSITION ON TILT RAIL	

OCCUP- ATION •	QUALITY	DWMSTOP Element	YMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
739	HAF	20HBC 01	1016	BLIND(VENETIAN),CLOSE UP	
739	MAF	SOHP001	988	PARTS(VENETIAN BLINDS), OBTAIN, MOVE TO TABLE	115
739	MAA	SPTMSXX	VARIABLE	MATERIAL (SOUND PROOFING BLANKET) . SEW	117
739	MAF	MTLTCOL	277	TAPE(VENETIAN BLIND-FIRST SLAT), CUT	116
739	MAA	STPSCXX	VARIABLE	STRAP(NYLON).CUT TO LENGTH	
74X	HAF	HJPSPOL	203	STENCIL, PLACE ON WALL	
74X	MAF	MOHLPO1	151	LETTERS(SET-METAL STENCIL). PUT IN CASE	
740	MAD	MCL PWO1	265	PAINTIEXCESS). WIPE OFF AFTER STAMPING AND PAINT APPLIED	,
740	MAF	MPALPXX	VARIABLE	LETTER(STENCIL), PAINT WITH BRUSH	117
740	DAM	MPAPA 01	356	PAINT, APPLY TO FILL METAL STAMPING	***
75X	MAA	STPHCXX	VARIABLE	HOLES, CUT IN RUBBER SEAL WITH DRILL	
754	MAA	SCCCOI	1026	CUP(RESIN MIXING), CLEAN	
754	MAA	SFAMBOI	30200	MATERIAL, BOND WITH VACUUM PRESSURE AND HEAT LAMPS	118
754	MAA	MITFEOI	2760	FIBERGLASS (HONEYCOMB-DAMAGED) . EXAMINE, SOUND AND MARK	
754	EUA	SJP8FXX	VARIABLE	BOTTLE(SQUEEZE),FILL	
754	MAA	SJPGP01	760	GUN(SPRAY), PREPARE AND FILL	119
754	MAA	XXZD9LZ	VARIABLE	GUIDE(DRILL).SET UP AND ASIDE	
754	MAA	SJPHL 01	8186	HONEYCOMB. LAYOUT AND PREPARE TO REPAIR	
754	MAA	SJPHS01	465	HEAT LAMP(FIBERGLASS REPAIR).SET UP TO HEAT CURE	
754	MAA	SJPLLXX	VARIABLE	LAMINATE(CLOTH), LAYOUT AND PREPARE TO REPAIR	
754	MAA	SJPRMOL	1211	RESIN, MIX	120
754	EUA	SJPRT01	199	RESIN. THIN WITH ACETONE FOR GLAZE MIXTURE	
754	MAA	SLUOLXX	VARIABLE	DRILL, LUBRICATE TO DRILL PLASTIC	
754	· MAA	SPAGA XX	VARIABLE	GLAZE, APPLY TO SURFACE WITH BRUSH	
754	MAA	SPARAXX	VARIABLE	RESIN.APPLY TO DAMAGED AREA	
754	MAA	SSRCRXX	VARIABLE	CLOTH(INNER LAYER), REPLACE	121
754	MUA	SSRFRXX	VARIABLE	F IBERGLASS, REPAIR	
754	HAA	SSRHP01	2260	HONEYCOMB(FIBERGLASS), PREFORM	
754	HAA	SSRHRXX	VARIABLE	HUNEYCOMB(FIBERGLASS), REPLACE	
754	MAA	SSRORXX	VARIABLE	OBJECT (LAMINATED) . REPAIR	122
754	MUA	S SROR 10	5200	OBJECTICAMINATED), REPAIR (FILE VOID)	
746	MAA	F KATAS Z	VARIARIE	PATERICA OTH, FIRERICASSE, APPLY	
134	MAA	ttmvro1	7 N T	voto.r1()	
134	MAA	MILLMAL	VARIABLE	HUMBYCOMBENEWS, COS TO FINISHED 512F	

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	TMU VALUE	UPERATION/ELEMENT DESCRIPTION	PAGE
754	MAA	H TLHC XX	VARIABLE	HONEYCOMB.CUT AT DAMAGED AREA-APPROX.SIZE	123
154	MIJA	STPHCXX	VARIABLE	HOLE.COUNTERSINK IN PLASTIC	
754	міза	STPHOXX	TABLE	HOLE, DRILL IN PLASTIC	
754	MAA	STPSROL	2450	SPOT (FIBERGLASS), REPAIR (ONE SQUARE INCH)	
763	DAM	SCLFRXX	VARIABLE	FINISH(FURNITURE), REMOVE FROM WOOD	
763	MAF	SNFGA01	544	GLUE.APPLY WITH BRUSH TO SURFACE	124
763	DAM	SSROFXX	VARIABLE	DENT(FURNITURE).FILL IN WOOD SURFACE	
78 X	MAP	SJPNT01	376	NEEDLETHAND SEWING , THREAD	
78×	MAP	SJPTAOL	45	THREAD.ALIGN AT SEWING MACHINE FOOT	
78×	MAP	MNFSS01	244	STITCH/TACK.SEW BY HAND	
78 X	MAP	SSUBC 01	250	BOBBIN(SEWING MACHINE), CHANGE	
78 X	MAP	SSUBSOL	509	SOSBIN.SET UP TO WIND	125
78 x	MAP	SSUTCOL	1118	THREAD, CHANGE IN SEWING MACHINE	
780	MAF	SCPMP01	90	MATERIAL, PIN TO CHAIR OR OTHER MATERIAL	
780	MAF	MDAWS 01	209	WEBBING, STRETCH INTO POSITION	
780	HAF	MNFCT01	323	CORD(UPHOLSTERING), TIE ON SPRING	
780	MAF	MNFMS01	256	MATERIAL, SEW BY HAND	126
780	MAF	MNFTD01	130	TACK TORIVE IN PLACE	
780	MAF	MNFTROL	124	TACKS, REMOVE	
780	MAF	MOHTP01	139	TACKS, PLACE IN MOUTH	
790	MAF	\$0H8P01	135	BATTING (COTTON) . POSITION	
780	MAF	SOHBTOI	463	BATTING(COTTON),TEAR FROM ROLL	
780	MAF	SOHCEXX	VARIABLE	COVER(UPHOLSTERY).FIT UNDER ADJOINING SURFACE	127
780	MAF	SOHCS01	63	COVER OR MATERIAL (UPHOLSTERY). STRETCH TO FIT OR TACK	
783	MAF	SOHMF01	91	MATERIAL, FOLD	
780	MAF	MTL MC 01	33	MATERIAL, CUT WITH SHEARS (UPHOLSTERY)	
781	MAA	SFAPCXX	VARIABLE	PATCH(CLOTH).CUT AND TRIM	
781	MAF	MGMMMO1	268	MARK (CHECK) - MAKE ON FLOOR	128
791	TUW	MJPCR01	150	CUTTER, REPOSITION FOR NEXT CUT(MACHINE)	
781	TUW	MLODC 01	55	DOT.CIRCLE	
781	TUW	MLOPMO1	13	PATTERN, MARK ARGUND	
781	TUM	MLOPMO2	47	POINTS (DOTS), MARK	
781	444	MTLCC01	613	CLOTH, CUT WITH SCISSORS	,
791	MAA	MTLHPOL	365	HOLE, PUNCH IN SOUND PROOFING BLANKET, HAND PUNCH	
781	MAA	MTLHP02	399	HOLE, PUNCH IN SOUND PROOFING BLANKET, KICK PRESS	

OCCUP- ATION	YTIJAUD	DWMSTDP ELEMENT	fMU VAL UE	OPERATION/ELEMENT DESCRIPTION	PAGE
781	TUW	MTEMCXX	VARIABLE	MATERIAL.CUT WITH MACHINEIPER INCH)	129
731	MAA	STLHPXX	VARIABLE	HOLE, PUNCH WITH WHEEL TYPE HARNESS PUNCH	
781	TUW	STPCAOL	250	CLIP.ASSEMBLE TO STRAP	
782	MAP	MPKJBXX	VARIABLE	JACKET (DRESS,) . BUTTON	
782	MAP	MPKJF01	88	JACKET(FATIGUE), FASTEN WITH ZIPPER	
782	MAP	MPKJF02	39	JACKET(FATIGUE), FASTEN WITH SNAP(TWO PART)	
782	MAP	MPK0801	53	OVERCOAT, BUTTON, PER BUTTON	
782	MAP	MPKOF01	517	OVERCOAT, FOLD	130
782	MAP	MPK0001	179	OVERCOAT, OBTAIN AND SPREAD TO BUTTON	
782	MAP	MPKSBOI	61	SHIRT, BUTTON, PER BUTTON	
782	MAP	MPKSF01	245	SHIRT(OR DRESS JACKET).FOLD.BODY ONLY	
782	MAP	MPKSF02	182	SHIRT(OR DRESS JACKET) . FOLD, SLEEVES ONLY	
782	MAP	MPKSF 03	53	SHIRT(OR DRESS JACKET), FOLD IN HALF	
782	MAP	MPK5001	111	SHIRTING ORESS JACKET) UBTAIN AND SPREAD TO BUILDIN	
147	MAD	Mentuol	15	SHEET, CONDUCTION, PER BUTTON	
797	MAD	WERTEOL	171	ւ անինչեր ՀԴենի ()	131
782	MAP	MPKTPUL	162	TROUSERS, PLACE FLAT ON TABLE FOR FULDING	• • •
782	MAP	SPK JB 01	799	JACKET (DRESS) BUTTON AND FOLD	
782	MAP	SPKJF01	768	JACKET(FATIGUE), FASTEN AND FOLD	
782	MAP	SPKU801	884	OVERCOAT. BUTTON AND FOLD	
782	MAP	SPKSBOI	824	SHIRT, BUTTON AND FOLD	
782	MAP	SPKTF01	363	TROUSERS, FULD	
787	TUW	MOHMPXX	VARIABLE	MATERIAL, POSITION TO SEW	
787	MBW	MOHMP03	346	MATERIAL, POSITION TO SEW	
787	MBW	MOHMRXX	VARIABLE	MATERIAL, REPOSITION TO SEM	132
787	MAF	MOHMRO4	65	MATERIAL (UPHOLSTERY), REMOVE FROM SEWING MACHINE	
787	TUW	MPTHS XX	VARIABLE	MATERIAL(CLOTH).SEW	
787	TUW	MPTSSXX	VARIABLE	SEAM, SEW WITH DOUBLE NEEDLE MACHINE	
787	YUW	MPTSWXX	VARIABLE	MATERIAL.SEW COUPLING SEAM	133
787	TUW	TPTRSXX	TABLE	REINFORCING, SEW TO SEAM	
787	TUW	SPTASOL	2245	ASSEMBLY(MAROWARE AND WEB STRAP), SEW 13	
797	TUW	SPTFA01	1859	FITTINGS. ASSEMBLE AND SEW TO WER STRAPS	
787	TUW	SPTRSOL	1095	ROPE ENDS, SEW	134
787	TUW	SPTSF01	824	STRAPIUNATTACHED) FOLD AND SEW	
787	TUW	SPTSSOL	859	STRAP(MEB).SEW TO MATERIAL	

OCCUP- ATTON	YTIJAUÇ	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
737	MAA	S SUMP 01	945	MACHINE(SEWING), PREPARE TO OPERATE	134
789	TUW	SDPSSOI	250	STRAP, SEAL ENDS	
789	TUM	SOHRA C 1	910	ROPE, ATTACH TO GROMMETTED HOLE IN MATERIAL	135
789	MBW	SOHRWOL	905	ROPE ENDS. WRAP WITH TAPE AND CUT TO LENGTH	
789	MBW	STLRSOI	214	RIVE! .SEAT	
794	MUL	MMTCSXX	VARIABLE	CARTON(FIBERBOARD),STITCH(MACHINE)	

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- AT IUN	Ð#MSTOP Element	PAGE
ADAPT ER /PL UG, R EMOVE	VANIARIT	1-4	SEC AREA	. 12
ADAPTER AND PLUGITALE	vantante	748	\$10.0177	1 2
APMATURE.CHECK AND STPALGHTEN	8160	721	SITACOS	98
ARNATURE, CHECK WITH GROWLER	685	721	SITACOL	91
ARMATURE, REPLACE	VARIABLE	721	SDAARXX	92
ASSEMBLY(HARDWARE AND WEB STRAP), SEW TO MATERIAL	2245	787	SPTAS01	133
ASSEMBLY(TERMINAL), REMOVE FROM CONNECTOR	114	72X	MOAAROL	45
BALANCE, GR IND	VARIABLE	705	STPBGXX	21
BALANCER(AUTOMATIC CYCLE GISHOLT MODEL S), CALIBRATE	3270	710	SITBCOS	39
SALANCERIBEAR MODEL 40082), CALIBRATE	9670	710	5118033	38
BALANCER(GISHOLT MODEL "S"), CALIBRATE	8960	710	SITECOL	36
BALANCER(GISHOLT MODEL 34V9107), CALIBRATE	1830	710	SITBC04	38
BALANCER(GISHOLT UJP), CALIBRATE	8920	710	S176C02	37
BALANCER, SET UP, GISHOLT MODELS 34V9107, S, UJP AND BEAR 40082	14420	710	SITBSOL	39
SANDELOCKING), INSTALL AND CRIMP, AIRCRAFT CABLE	2900	728	1018HW2	105
BANDISEALING), CLEAN AND REMOVE FROM INSTRUMENT	VARIABLE	710	SDABCXX	30
BATTERIES, TEST AND REPLACE	10700	710	SITBTOL	39
BATTING(COTTON), POSITION	135	783	S0H8P01	126
BATTING(COTTON), TEAR FROM ROLL	46 3	780	SUHBT01	126
BEARING (MOTOR), INSTALL	VARIABLE	721	SDABIXX	9 2
BEARING(SMALL MOTOR), CHECK FIT TO HOUSING(BOTH ENDS)	621	721	MITBC03	97
BEARING.PRESS OUT	1290	721	MDASPO1	92
BEARING. PRESS OUT AND REMOVE SLINGER	1660	721	1096462	93
BEARING OR GEAR, INSTALL	VARIABLE	7XX	SDABIXX	1
BEARING DR GEAR, REMOVE	VARIABLE	7XX	SDABRXX	1
BEARINGS(MOTOR), CHECK FIT TO CAP AND HOUSING	VARTABLE	721	MITBCXX	97
BLADE, CHANGE	386	706	STLBCOL	22
BLANKET (SOUND PROOFING). PREPARE TO SEM	1444	739	1046415	114
BLINDIVENETIAN).CLOSE UP	1015	7 39	SUHBCOL	115
BLIND(VENETIAN), DISASSEMBLE AND ASSEMBLE	VARIABLE	739	KCLBDXX	111
BLINDIVENETIANI, HANG IN SPRAY BOUTH OR ON DRYING RACK WITH SIX-INCH DIAMETER LUOPS	280	739	40HBH01	114
BLINDIVENETIAN), REMOVE FRUM SPRAY SOOTH	107	739	10ASHUM	115
BLIND(VENETIAN).SECURE FOR TRANSPORTING	998	739	SNF 4501	114
BLOCK("V"AND DIAL INDICATOR), ADJUST	195	721	4508401	99

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OPERATION/ELEMENT DESCRIPTION	THU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
BOARDIPHINTED SIRCUIT), REMOVE FROM JIG AND Install in Jig	VARIABLE	72X	MVSBRXX	75
BURBINISEWING MACHINE), CHANGE	250	78x	S\$UBC01	124
BORBIN, SET UP TO WIND	509	78x	SSUBSOL	125
SOLT(ARM), LODSEN AND TIGHTEN	174	704	SSUBL 01	18
BOTTLE(SQUEEZE).FILL	VARIABLE	754	SJP8FXX	118
BRIDGE(WHEATSTONE), SET UP AND DISMANTLE	810	72X	SITBSOL	64
BRUSHES. EXAMINE	VARTABLE	721	SITBEXX	98
BRUSHES. PEPLACE	FABLE	721	SOABRXX	93
BUTTON(JIFFY), INSTALL TO BLANKET	VARIABLE	739	SFABLXX	113
CABLE(AIRCRAFT CONTROL), PRESERVE	VARIABLE	709	MOPCPXX	22
CABLE(AIRCRAFT CONTROL), MEASURE AND CUT	VARIABLE	709	SGMCMXX	23
CARLETAIRCRAFT CONTROL). TEST	VARIABLE	709	SITCTXX	23
CABLE(BONDING), CUT(PER CUT)	1004	728	SWHCC01	105
CABLE(COAXIAL), ASSEMBLE AND INSTALL TO PANEL MOUNTED TYPE RECEPTACLE	6046	72X	SDACAOL	46
CABLEICOAXIAL), CONNECT ONE END TO THREADED FITTING	. 485	72x	SDACC01	46
CABLE(COAXIAL), CUT AND TERMINATE	2066	72x	SWHCC01	78
CABLE(COAXIAL), DISCONNECT/REMOVE FROM THREADED CONNECTOR/RECEPTACLE IN SET/UNIT	399	72x	SDACD03	46
CARLE(COAXIAL), DISCONNECT	61	72X	SOHCDOI	71
CABLE(COAXIAL), INSTALL WITH THREADED CAP	2654	72X	SWHC I 10	80
CABLE(COAXIAL), PREPARE TO MANUFACTURE AND TEST	1560	728	SJPCP01	102
CARLE(COAXIAL), REMOVE FROM CONNECTOR WITH THREADED CAP	929	. 72X	- SWHCROS	81
CABLE(COAXIAL), STRIP INSULATION	VARIABLE	72X	SWHCSXX	81
CABLEICOAXIAL), TEST INSULATIONIAFTER ASSEMBLY)	1050	726	MITCTOL	101
CABLE(COAXIAL), TEST ON PANEL(FINAL)	1088	728	SITCT04	102
CABLE (ELECTRICAL), LA YOUT	VARIABLE	728	SJPCLXX	102
CABLE (FLECTRICAL), TWIST TEST PLUG ENDS	.98	728	SITCT06	102
CABLE(ROUND OR SPLIT TYPE), INSTALL AND REMOVE IN/FROM FIXTURE	3600	728	SJPCI01	102
CARLS(SHIELDED/COAXIAL). INSTALL	11732	72X	SWHC I 09	79
CARLE(SHIELDED/CUAXIAL), REMOVE	5734	72X	SWHCR 04	80
CARLE(TRIAXIAL).TEST AND CHECK	4978	728	SITCT02	101
CARLE, EXAMINE VISUALLY FOR DEFECTS/DAMAGE	VARIABLE	728	SITCEXX	101
CABLE, INSTALL AND REMOVE FROM TYING FIXTURE	VARIABLE	728	2 MHC I XX	106
CAMLE, LURNICATE AND INSERT IN PLUG	569	72X	SDACLOL	47

DEFENSE NORK MEASURÉMENT STANDARD TIME (04: A NOUN/VERB INDEX

. OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- AT ION	JWMSTOP ELEMENT	PAGE
CABLE, MANUFACTURE, CHECK CONTINUITY, PIN TO PIN	1410	728	SITCM01	101
CABLE, MANUFACTURE, INSTALL HEAT INSULATION, ONE INCH LONG	1060	728	SWHCM01	106
CABLE, MANUFACTURE, MARK SLEEVING, PER MARK	396	728	SIDCMOI	100
CABLE, MANUFACTURE, REPLACE STAMPING BLOCK	1370	728	SSUCMOZ	104
CABLE, MANUFACTURE, REPLACE RIBBON IN CODING MACHINE	1690	728	SSUCMQ3	104
CABLE.MANUFACTURE.REPLACE WIRE SPOOL IN CODING MACHINE	1902	728	SSUCM04	104
CABLE-MANUFACTURE-SET UP STAMPING DIE	2330	728	MSUCMOI	103
CABLE, MANUFACTURE, STRIP SHIELDED WIRE AND ATTACH JUMPER	2058	728	SWHCM03	106
CABLE, MANUFACTURE, TIE CABLE WITH PLASTIC STRAP, PER STRAP	810	728	SWHCMUZ	106
CARLE, MANUFACTURE, WARM UP CODING MACHINE	1514	728	MPTCM01	103
CABLE.STAMP AND APPLY LABEL	1200	728	SIDCSOL	101
CABLE, TESTIPIN TO PIN-ONE PLUG)	1340	728	SITCTO3	102
CABLE.TEST(PIN TO PIN-TWO PLUGS)	1150	723	SITCTOS	102
CABLE. TEST AND EXAMINE	2440	728	SITCTOL	101
CAP(CONNECTOR-THREADED), REMOVE AND INSTALL	714	72X	SDACR 07	48
CAPACITOR(BUTTON TYPE).REPLACE(SOLDERED)	4695	72X	SDACR03	48
CAPAC ITOR/RESISTOR, REPLACE	VARIABLE	72X	SDACRXX	48
CAPAC ITOR+CALIBRATE	3910	72X	\$1TCC03	65
CAP AND HANDLE ASSEMBLY. REMOVE FROM CONNECTOR	85	72X	SUHCR 03	71
CARBUN PILE, REPLACE	5983	729	SDACROL	111
CARTONIFIBERBOARD), STITCHIMACHINE)	VARIABLE	794	MMTCSXX	135
CASE (INSTRUMENT) . REPAIR	VARIABLE	710	SDACRXX	31
CHARACTERIS , STAMP IN METAL	VARIABLE	7 X X	SIDCSXX	5
CHASSIS . REMOVE FROM CASE	VARIABLE	72X	SOHERXX	71
. CHASSIS.SLIDE FROM AND INTO CASE, ELECTRONICS ASSEMBLY	VARIABLE	72X	MOHCSXX	71
CHASSIS.TURN OVER(WITH CARE)	161	72X	MOHCTOI	71
CHECK MAKE WITH PORTABLE ELECTRICAL METER	VARIABLE	72X	SITCMXX	o 5
CIRCUITIELECTRON TURE), SERVICE (MECHANICAL)	VARIABLE	72x	SUACSXX	49
CIRCUIT(PIECE).REMOVE FROM PRINTED CIRCUIT SUARD	VARIABLE	726	SDACRAX	99
CIRCUIT BUSRO.SET UP AND TEST(DIT-M-CO)	VARIABLE	72X	SITTCXX	60
CLAMP(CARLE).INSTALL WITH LUCKNUT, SCREW/BOIT AND WASHER	VARIAHLE	72x	SCPCIXX	4.4
CLAMPICABLE FAREPLACE WITH LOCKNUTABOLT/SCREW AND HASHER	VARIABLE	72X	SCPCRXX	45

OPFRATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTOP ELEMENT	PAGE
CLAMP(CABLE), UNBOLT LOCK NUT, BOLT/SCREW AND WASHER	VARIABLE	72X	SCPCUXX	45
CLAMPIELECTRON TUBE), LOOSEN AND TIGHTEN	VARIABLE	72X	MCPCLXX	44
CLAMPIHARNESS). LOUSEN AND TIGHTEN	2297	72X	MWHCL 01	75
CLAMPIMACHINE TABLE . LOOSEN AND TIGHTEN	483	704	SSUCLOI	18
CLAMPS.REPLACE	6400	72x	SCPCR05	45
CLEARANCEIDIAL INDICATURI, ADJUST	1364	710	SITCAOL	39
CLIPEMOUNTING.TRANSISTOR), REMOVE	VARIABLE	72x	SUARCXX	57
CLIP.ASSEMBLE TO STRAP	250	781	STPCAOL	129
CLIP OR SOCKET(MOUNTING-ELECTRONIC COMPONENT). DETACH(RIVETS)	VARIABLE	72X	SDACDXX	46
CLOTH(INNER LAYER), REPLACE	VARIABLE	754	SSRCRXX	. 121
CLOTH, CUT WITH SCISSORS	613	781	MTLCCOI	128
COLLAR(THREADED METAL), INSTALL ON COAXIAL CABLE-UNRAVEL BRAIDED METAL SHIELD AND PRESS TO COLLAR	2738	728	SWHCIQ4	106
COMMUTATOR(STATUR AND ARMATURE).CLEAN WITH ERASER AND AIR	VARIABLE	721	SCL SCXX	92
COMMUTATOR, POLISH AND CLEAN WITH CROCUS CLOTH	486	. 721	SCLCPOI	92
COMPUNENT (ELECTRUNIC), REPLACE	VARIABLE	72X	SDAERXX	49
COMPONENT (ELECTRONIC), REPLACE	TABLE	72X	SDAREXX	58
COMPONENT (PANEL LIGHTS), TEST	720	72X	SITCTOS	65
COMPONENT (PIGTAIL). INSTALL	4798	710	SDACIO1	30
COMPONENT, CLEAN AND INSPECT	VARIABLE	7XX	SITCCXX	5
COMPONENT, CLEAN WITH BRUSH AND SOLVENT	VARIABLE	7xx	SCLCCXX	1
CUMPONENT, DEMAGNETIZE	380	709	SOHCDO1	28
COMPONENT, INSTALL AND REMOVE	TABLE	72x	SDACIXX	47
COMPONENT, INSTALL WITH SOLDER	3480	72X	SDACIOL	47
COMPONENT. INSTALL WITH SOLDER	7620	.72X	SDAC102	47
COMPONENT, REPLACE	6851	72X	SDACR 04	48
COMPONENT . REPLACE	VARIABLE	72X	SHHCRXX	80
COMPONENT, TEST IN VACUUM CHAMBER	1636	710	SITCTOL	40
COMPONENT, TEST WITH MEGGER	1470	72X	SITCT04	65
COMPOUND(POTT ING) +R EMOVE	5237	72X	MTLCROL	73
CONCENTRICITY(ARMATURE). CHECK WITH DIAL INDICATOR	VARIABLE	721	SITCCXX	98
CONDUIT (ELECTRICAL-ALUMINUM), MEASURE AND CUT	1690	728	MTPCM02	105
CONDUIT (ELECTRICAL-GRASS), MEASURE AND CUT	2490	/28	MTPCM01	105
CONDUIT(ELECTRICAL-BRASS).DRESS AND FILE	3258	728	STPCDQL	105

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OPERATION/ELEMENT DESCRIPTION	TMU Value	OCCUP- ATION	OWMSTDP ELEMENT	PAGE
CONDUIT.SQLOER	31460	128	SMTCSUL	163
CONDUIT.SOLDER FERRULES AND INSTALL NUIS	7298	728	SDAT SOT	100
CONDUIT, STRIP AND INSTALL NUTS	12030	120	Switt Soft	101
CONNECTOR (CABLEE, INSTALL AND REMOVE	VARIABLE	178	SMIR 133	19
CONNECTOR DESCRINECT AND CONNECT	VARIABLE	123	MOACDXX	4.5
CONNECTOR ENDITHREADED).REMOVE FROM COAXIAL CABLE	853	72%	SDACROE	43
CONNECTOR END. INSTALL ON COAXIAL CABLE	VARIABLE	72X	MWHCIXX	15
CONNECTOR END. REPLACE ON COAXIAL CABLE	7648	72X	SDACR05	+8
CONTACTS.CLEAN WITH BRUSH	1734	72X	SCLCCOL	43
CONTINUITY, CHECK	VARIABLE	72X	SITCCXX	54
CONTROL S. ADJUST	VARIABLE	72X	MITCAXX	64
CONTROLS, ADJUST-LOOSEN AND TIGHTEN LOCKNUT	325	72X	MITCAQ3	64
COPY(MASTER), SELECT FROM RACK ON WALL (PER LETTER)	5 5.	704	MJPCSOL	17
COPY(MASTER), SELECT FROM WORK BENCHIPER LETTER)	26	704	MJPCSOZ	17
CORDIBLIND, VENETIAN), THREAD THRU OPENING IN SLATS	102	739	MDACTG1	112
CORD(PULL AND TILTING).INSTALL IN VENETIAN BLIND	1574	739	SDAC 101	112
CORD(UPHOLSTERING).TIE ON SPRING	323	780	MNFCTQ1	125
CORD(VENETIAN BLIND, PULL AND TILTING), MEASURE AND CUT	1951	739	SGMCM01	114
CORD(VENETIAN BLIND, RAISING), INSTALL	592	739	MOACIO1	111
CORD/BELT/STRAP, DIP IN WAX	VARTABLE	739	SDPCDXX	112
COUPLER/GEAR/SLEEVE OR COLLAR, REMOVE AND INSTALL WITH PIN OR CLAMP AND SET SCREW	VARIABLE	7XX	SDACRXX	2
COVERABOX TYPE 1, PLACE ON UNIT	TABLE	7XX	SOHEPXX	10
COVER(BOX TYPE), REMOVE FROM UNIT	TABLE	7XX	SOHCRXX	10
COVER(HINCED-PIN TYPE), INSTALL AND CLOSE	255	7.X.X	MOHC 101	8
COVER (HINGED), CLOSE	VARIABLE	7xx	MOHCC XX	3
COVER (MOTOR) . INSTALL	VARIABLE	721	SDAC1 XX	43
COVERIMOTOR ENDITREMOVE	2190	721	MDACR01	92
COVER(PROTECTIVE-CLAMP ON TYPE), INSTALL ON PART	95	7XX	MNFCIOI	7
COVER(PROTECTIVE-CLAMP ON TYPE).REMOVE FROM PART	78	7××	4NF CROI	8
COVER(PROTECTIVE-EXPANDABLE BAND TYPE), INSTALL ON PART	116	7XX	MNFC 102	8
COVER(TUBE TYPE OSCILLOSCOPE).TAKE OFF AND PUT ON	4679	726	SDACTUL	100

SPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
IVE - CAPHOLISTERY), FIT UNDER AUGUINING SURFACE	VARIABLE	780	SOHCEXX	127
CHVERENRAP AROUND OR CAP SHAPEDS, PLACE ON UNIT	VARIABLE	/ X X	MUHCÉXX	4
COVERCEPAR AROUND ON CAP SHAPED), REMOVE FROM	VARIABLE	7XX	MOHCRXX	•
COVER/PANELIACCESS). INSTALL AND REMOVE	VARIABLE	7XX	SDACIXX	1
COVERIOPEN	VARIABLE	7xx	монсохх	8
COVER OR MATERIAL (UPHOLSTERY), STRETCH TO FIT UR TACK	63	780	SOHCSOI	127
COVERS(GYRO-OUTER), REMOVE	351	710	SOHCRO1	43
CUPIRES IN MIXING) . CLEAN	1026	754	SCLCC01	117
CUPS(TERMINAL-GYRO MOTOR), REMOVE	383	710	SDACR06	3
CUPRENT. TEST FUR INSTRUMENT CALIBRATION	VARIABLE	72x	SITCTXX	65
TTER, PEPOSITION FUR NEXT CUT(MACHINE)	150	781	MJPCROL	128
SENT (FURNITURE) FILL IN MOOD SURFACE	VARIABLE	763	SSRDFXX	124
DEVICE, TEST FREQUENCY, PHASE OR MUDULATION WITH OSCILLOSCOPE	2200	72x	SITOTOS	66
DEVICE, TEST WITH SIMPSON 2600 CONSOLE	850	72X	SITOTOI	65
DEVICE, TEST WITH 691/U CONSOLE TEST SET	2420	72X	SITDTO2	66
DIAL(INDICATOR).SET UP AND DISMANTLE TO/FROM V BLOCK	637	721	SSUDSOL	99
DIAL (PRESSURE GAUGE), REMOVE AND REPLACE	4006	710	SDADROL	31
GIE(STAMPING), SET UP	3660	728	. SSUDSO1	104
DISTORTION, DETERMINE	3620	726	SITODOL	100
DOT, CIRCLE	55	781	MLODC01	128
Jeill(PORTABLE), PREPARE TO USE	451	7 x x	SJP0P01	6
DRILL(PORTABLE-MAGNÉTIC BASE), SET UP	1199	7xx	SJPDSQ1	6
ORILL.LUBRICATE TO ORILL PLASTIC	VARIABLE	754	SLUDLXX	120
DRIVE (MECHANICAL-RECORDER SPEED), SET OR RESET	51	720	SACDS01	91
DYF PENETRANT. INSPECT. METAL SURFACE. PER 12 SQUARE INCHES	VARIABLE	709	SITDIXX	24
EUGE, FILE	TABLE	705 ·	TTLEFXX	20
EDGE, GRIND TO BURREMACHINES	VARTABLE	705	MTPEGXX	21
HNJ PLAYLAHMATURED. CHECK	6310	721	SITECUL	98
EYE LOUPEIFRAME/EYE HELD), PREPARE TO USE	VARIABLE	7 x x	MJPEPXX	6
FASTENFRIBUTTUN AND SOCKET OR STUD AND EYELETI, INSTALL	810	739	SFAFIOL	113
FASTENER (CLECO). INSTALL (TEMPORARY)	VARIABLE	70X	SCPFIXX	16
FASTENED (CLECO).REMOVE	VARTABLE	70X	SCPFRXX	16
TO THE STAND OR GROWNETS, PREPARE TO INSTALL	1043	739	3JPFP01	114

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
FERRULF (UN CONDUST) - REAM BY HAND	2450	728	SILFROI	1 34
PENERGI ASSIMINEYCOMR=DARAGED D. EXAMENE. 1990NU AND MARK	2760	794	MELLEGE	- 118
FIBERGLASS.REPAIR	VARIABLE	754	SSRFRXX	121
FILE.USE TO REMOVE MATERIAL	TABLE	705	TTLFUXX	21
FILLERISOUND PROOFING BLANKET), PLACE IN WRAP	VARIABLE	739	SFAFPXX	:13
FILTER OR COIL, REPLACE	VARIABLE	72X	SDAFRXX	49
FINISH(FURNITURE), REMOVE FROM WOOD	VARIABLE	763	SCLFRXX	123
FITTINGIAIRCRAFT CONTROL CARLES.CLEAN	450	709	SCLFC 01	22
FITTING (AIRCRAFT CONTROL CABLE), SALVAGE	3000	709	STLFS01	29
FITTINGS. ASSEMBLE AND SEW TO WEB STRAPS	1859	787	SPTFAGI	133
FREQUENCY, DETERMINE	VARIABLE	72X	SITFDXA	06
FREQUENCY. TEST	980	72×	SITETUL	ò٥
FUSE, REPLACE	329	72X	SNEEROL	73
GAUGE(PRESSURE).CALIBRATE AND ADJUST	14725	710	KITGCOI	42
GAUGE/METER, READ	VARIABLE	7XX	MITGRXX	5
GEARISINGLE OR TRAIN). TURN TO POSITION, BY HAND	VARIABLE	7XX	SUHGTXX	11
GEAR(WORM), REAM AND INSTALL	VARIABLE	70x	SDAGRXX	17
GEAR MESH, ADJUST	4180	710	SITGAGI	40
GEAR TRAIN(SYNCHRO).REPLACE	13500	721	SDAGR01	93
GENERATOR (RADIO FREQUENCY), ADJUST	1713	72X	MITGAGL	54
GENERATOR (RADIO FREQUENCY), ADJUST	1710	72X	SITGAGE	ėó
GIB(PANTOGRAPH MACHINE), REMOVE AND INSERT FROM HOLDING TABLEIPER GIB)	86	704	SSUGR01	19
GLAZE, APPLY TO SURFACE WITH BRUSH	VARIABLE	754	SPAGAXX	-120
GLUE, APPLY WITH BRUSH TO SURFACE	544	763	SNFGAOI	124
GLYPTAL/DOPE.APPLY TO SCREW OR NUT	VARIABLE	7XX	MPAGAXX	11
GROWMET (RUBBER), REMOVE FROM BODY OF CONNECTOR ASSEMBLY	111	. 72X	MTL GROI	73
GROWMET, INSTALL, USING GUIDE WIRE AND ARBOR PRESS	VARIABLE	72X	SDAG1 XX	50
GRUMMET, INSTALL IN SOUND PROPERING REANKET	981	1 30	SFAGIAL	7 113
GUARDIGYRO HÉADER PINI. KEMUYE	lans	713	50A6841	• 1
GUIDE (DRILL), SET UP AND ASIDE	VARIABLE	75-	substitution in the second	119
GUN(SPRAY), PREPARE AND FILL	763	754	SJP SP	11:
MARNESS(ELECTRICAL), UNWRAP TAPE	VARIABLE	724	SwindXx	7.1
HARNESS (ELECTRICAL), WRAP WITH TAPE	VARIABLE	72x	ServiceXX	-1
HEAT LAMP(FIBERGLASS REPAIR), SET UP TO HEAT CURE	465	754	SJPHSO:	117

OPERATION/ELEMENT DESCRIPTION	TMU Value	GCCUP- ATION	OWMSTOP Element	PAGE
HI-POT CHECK.MAKE	VARIABLE	72X	SITHMXX	67
HOLDER (FUSE) . REPLACE	VARIABLE	72X	SDAHRXX	50
HOL F. BURR	VARIABLE	705	HTLHBXX	20
HOLE, COUNTERBORE IN ALUMINUM	TABLE	7XX	STPHCXX	14
HOLE.COUNTERSINK IN PLASTIC	VARIABLE	754	STPHCXX	123
HOLE, OPILL IN ALUMINUM (HAND DRILL POWERED)	VARIABLE	. 7xx	STPHDXX	15
MOLE. ORILL IN PLASTIC	TABLE	754	STPHOXX	123
HOLE, OR ILL IN STEEL (HAND DRILL-POWERED)	TABLE	7XX	STPOHXX	14
HOLE.PUNCH IN SOUND PROOFING BLANKET.HAND PUNCH	365	781	MTLHP01	128
HOLE, PUNCH IN SOUND PROOFING BLANKET, KICK PRESS	399	781	MTLHP02	128
HULE, PUNCH WITH HAMMER AND HOLLOW POINT PUNCH	VARTABLE	7XX ·	STLHPXX	13
HOLE, PUNCH WITH WHEEL TYPE HARNESS PUNCH	VARIABLE	781	STLHPXX	129
HOLE, SLOT WITH FILE	VARIABLE	705	STLHSXX	21
MULE.TAP	VARIABLE	709	STLHTXX	29
HOLES, CUT IN RUBBER SEAL WITH ORICL	VARIABLE	75x	STPHCXX	117
HONEYCOMBIFIBERGLASS 1. PREFORM	2260	754	SSRHPOI	121
HONEYCOMP(FIRERULASS).REPLACE	VAPIABLE	154	SSRHRXX	121
HONEYCOMP(NEW). CUT TO FINISHED SIZE	VARIABLE	154	MTECHXX	122
HONEYCOMB. CUT AT DAMAGED AREA-APPROX. SIZE	VARIABLE	754	MTLHCXX	123
HONEYCUMB. LAYOUT AND PREPARE TO REPAIR	8186	754	SJPHL01	119
HOUSINGIGYRO MOTOR), UNSEAL, TIN MATING EDGES	3768	710	SDAHUDI	32
HUUSING(GYRO MOTOR-MEDIUM), UNSEAL	6976	710	SDAHU02	32
HOUSING AND CAPILARGE GYRO MOTOR), TIN MATING EDGES	2687	710	SDAHT 01	31
INSPECTION(MAGNAGLO), PREPARE TO PERFORM	165	709	MJP IPO1	27
INSTRUMENT, SEAL WITH SOLDERING TRON	VARIABLE	710	SDA ISXX	32
INSTRUMENT, TEST (PURGE AND GAS FILL)	2160	710	MITITO4	35
INSTRUMENT. TEST (REPAIR ONE LEAK) PER LEAK	1340	710	MITITOS	35
INSTRUMENT, TEST (SEAL FILL TUBE)	1550	710	MITITOS	35
INSTRUMENT, TEST (SEAL WITH SOLDERED PLUG)	2750	710	MITITO6	35
INSTRUMENT, TESTISET UP FOR LEAK TESTIBENCH	1370	710	MITITOL	35
INSTRUMENT, TEST FOR LEAKS	1373	710	MITITO2	35
INSTRUMENT, UNSEAL WITH INDUCTION HEATER	22470	710	SDA 1U04	32
INSTRUMENT. UNSEAL WITH IRON	VARIABLE	710	SDA IUXX	32
INSULATION (SPAGHETTI), INSTALL ON WIRE(S)	VARIABLE	7.2X	XXIIHWM	75
INSULATION(WIRE).REMOVE	VARIABLE	72X	SWHIRXX	82

OPERATION/ELEMENT DESCRIPTION	TMU VALUF	UCCUP- ATTON	DWMSTDP Element	FAGE
INSILATION/HI-POTCHIRE), TEST	VARIABLE	72X	XXTITIZ	61
INSULATION. CHECK WITH PORTABLE TESTER AND VARIAC	813	72X	SITICOL	67
INSULATION+STREP	VARIABLE	72X	SWHISXX	d2 -
JACK/TEST POINT (PANEL MOUNTED), REPLACE	VARIABLE	7 2 X	XX RLAUZ	50
JACKET(DRESS), BUTTON	VARIABLE	782	MPKJBXX	129
JACKET(DRESS).BUTTON AND FOLD	799	782	SPK JBO1	131
JACKET(FATIGUE).FASTEN AND FOLD	768	782	SPKJF01	131
JACKET(FATIGUE), FASTEN WITH ZIPPER	8.8	782	MPKJFOL	129
JACKETIFATIGUED FASTEN WITH SNAP (TWO PART)	39	782	MPKJFQ2	129
KNOB/POINTER, INSTALL WITH NORMAL ACCESSIMAND	VARIABLE	7×x	SDAKIXX	2
KNOB/PUINTER, PEMOVECHAND OR TOOL)	VARIABLE	7XX	SDAKRXX	3
LABEL PREPARE AND ATTACH TO CABLE	7760	728	SIDLPOL	101
LAMINATE(CLOTH).LAYOUT AND PREPARE TO REPAIR	VARIABLE	754	SJPLLXX	119
LAMPIPILOT), REPLACE	920	72X	SDALR01	50
LEADIAND SOCKET, ELECTRON TUBEJ, REPLACE	TABLE	72X	SDARLXX	59
LEAD(AX IAL), UNSOLDER, SOLDER, TAG, UNTAG	3967	72X	SWHLU01	84
LEADIGROUND FOR TAB, SOLDER OR UNSOLDER	95	7××	MPTLS01	11
LEAD(STRANDED), RELOCATE	7712	72X	SWHLR05	84
LEAD(WIRE), CLEAN AND PREPARE END FOR REINSTALLATION(STRANDED WIRE)	VARIABLE	72X	SWHLCXX	93
LEAD(WIRE).REMOVE/INSTALL TO BINDING POST	VARIABLE	72X	MWHLRXX	76
LEAD. REMOVE AND INSTALL. VARIOUS TERMINALS. NORMAL AND RESTRICTED ACCESS	TABLE	72X	SWHRLXX	96
LEAD, REMOVE FROM PRINTED CIRCUIT BOARD	1750	72X	Sahlr 06	94
LEAD.REMOVE FROM TERMINAL	VARIABLE	72X	SHHLRXX	84
LEAD, SOLDER ON PRINTED CIRCUIT BOARD	11890	72X	S#HLS01	34
LENSEGAUGE + REPLACE IN GAUGE	1876	710	SDALROI	32
LETTER(ENGPAVED), FILL WITH ENGRAVERS CRAYON	VARIABLE	704	MPALFXX	18
LETTERISTENCILI, PAINT WITH BRUSH	VARIABLE	740	MPALPXX	117
LETTER. ENGRAVE (PANTOGRAPH), IN METAL, BAKELITE OP PLASTIC	VARIABLE	704	MTPLEXX	19
LETTERSISET-METAL STENCIL).PUT IN CASE	151	, 74X	MOHLPO1	110
LOOP, FURM OR OPEN WITH PLIERS	VARIABLE	72X	MWHLFXX	٠,
EUBRICANT, APPLY TO GASKET/MOMRING	VARIABLE	7XX	SLULAXX	
EUBRICANT, APPLY TO SPOT WITH HYPODERMIC SYRINGE	243	7XX	SLUL 405	ī
LUG(TERMINAL), CRIMP TO WIRE END	352	. 72X	MWHLC01	15

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- '	DWMSTDP ELEMENT	PAGE
LUG.ATTACH TO CONTACT WITH SCREW	175	72X	MWHLA01	75
LUG. ATTACH WIRE AND INSTALL	VARIABLE	72X	SWHLAXX	83
LUG. IDENTIFY WITH SLEEVE MARKER	122	72X	SIDLIGI	63
MACHINE(CABLE CODING).SET UP	2360	728	SSUMSOL	104
MACHINE(SEWING), PREPARE TO OPERATE	945	787	SSUMPOL	134
MAGNET (ARMATURE) , CHARGE	6440	721	SITHCOL	98
MAGNET (ARMATURE), DEMAGNETIZE	6090	721	SITHDOL	99
MARKICHICKI, MAKE ON FLOOR	268	781	MGMMMO1	128
MATERIAL (CLOTH) . SI W	VARIABLE	787	MPTHSXX	132
MATERIALISMUND PROOFING BLANKET).SEW	VARIABLE	739	SPTMSXX	116
MATERIAL (UPHOL STERY) . REMOVE FROM SEWING MACHINE	65	787	MOHMRO4	132
MATERIAL.BOND WITH VACUUM PRESSURE AND HEAT LAMPS	30200	754	SFAMB01	118
MATERIAL, COUNTERSINK (MICRO)	TABLE	7XX	STPMCXX	16
MATERIAL, CUT WITH MACHINE (PER INCH)	VARIABLE	781	MTLMCXX	129
MATERIAL.CUT WITH SHEARS (UPHOLSTERY)	. 33	780	MTL MC 01	127
MATERIAL, FOLD	91	780	SOHMF01	127
MATERIAL.PIN TO CHAIR OR OTHER MATERIAL	90	780	SCPMPOL	125
MATERIAL, POSITION TO SEW	VARIABLE	787	MOHMPXX	131
MATERIAL, POSITION TO SEM	346	787	MOHMP03	131
MATERIAL, REPOSITION TO SEW	VARIABLE	787	MOHMRXX	132
MATERIAL, SEW BY HAND	256	780	MNFMSQI	126
MATERIAL, SEW COUPLING SEAM	VARIABLE	787	MPTSWXX	133
METER (ELECTRICAL-OHM. VOLT, ETC.) . SET UP AND DISMANTLE	. 772	72x	SJPMSO1	70
METER (TEST). SET UP AND DISMANTLE	334	72X	SJPMS02	70
METER, ADJUST	29620	710	SITMAD1	40
METER, REPLACE	VARIABLE	72X	SDAMRXX	51
MFTER AND MEGGER. SET UP AND TAKE DOWN	1254	72X	SJPMS04	70
MUTOR(AIR), PREPARE FOR USE, ASIDE	VARIABLE	7×x	SJPMPXX	7
MOTOR (ELECTRIC), MOUNT AND HOOK UP	VARIABLE	721	SDAMMXX	94
MINTOR (FLECTRIC) . TEST	VARIABLE	721	SITMTXX	99
MOTOR (GENERATOR), REPAIR (DISASSEMBLE, CLEAN, EXAMINE, AND ASSEMBLE)	22090	721	SDAMR 04	95
MOT DRIGENERATOR), REPLACE	37140	721	SDAMR 05	96
"UT OR EGYREI-LARGE I, UNSEAL	14270	710	SDAMU01	33
MITTOPICGYRO-MEDIUM),UNGEAL AND GEPARATE INTO GURMAGGEMBLIEG	14677	710	SDAMUÖZ	11

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
MOTOR(OR MUTOR GENERATOR), REPLACE TO GEAR PLATE	9160	721	SDAMR 01	74
MOTOR (RESOLVER), DISASSEMBLE	8360	721	SDAMD03	94
MOTOR.DISASSEMBLE(THREE SCREWS AND COVER)	4236	721	SDAMD02	94
MOTOR, DISASSEMBLE(TRUMARC RING)	1796	721	SDAMD01	94
MOTOR.REPAIR	10960	721	SDAMROZ	95
MOTOR, REPLACE	24560	721	SUA MRO3	95
MOUNT (SHOCK) . INSTALL	1490	7XX	SDAMIO1	3
MOUNT (SHOCK) .REMOVE	1170	7XX	SDAMR01	3
MOUNT(SINGLE STUD), GET, PREPARE AND FIT TO CHASSIS	VARIABLE	72×	SDAMGXX	51
MULTI-METER, SET UP AND ASIDE (TO PERFORM CONTINUITY OR RESISTANCE CHECK)	1810	72X	SJPMS03	70
NEEDLE(HAND SEWING), THREAD	376	78X	SJPNTOL	124
NUT (GYRO MOTOR), UNSEAL	VARIABLE	710	SUANUXX	33
NUTTPLASTIC WIRE SPLICER), INSTALL	142	72X	TOINHWM	76
OBJECT(LAMINATED), REPAIR	VARIABLE	754	SSRORXX	122
OBJECT(LAMINATED) . REPAIR (FILL VOID)	5200	754	SSROK10	122
OBJECT, BUFF WITH WIRE WHEEL	VARIABLE	705	SCLOB 4X	19
OBJECT-DEMAGNETIZE WITH COIL	VARIABLE	709	XXCOTIM	23
OBJECT, DISENGAGE	VARIABLE	7XX	MOHODXX	9
OBJECT, INSPECT WITH BLACK LIGHT	VARIABLE	709	SITUIXX	25
ORJECT, MAGNETIZE FOR MAGNAGLO INSPECTION	VARIABLE	707	XXMUTIM	23
OBJECT-RELEASE FROM STRAP VISERHYDRAULIC)	VARIABLE	7××	MVSUPXX	16
UBJECT, SECURE IN STRAP VISE(HYDRAULIC OPERATE)	VARIABLE	7 X X	MVSOSXX	1 =
DIL(LIGHT), APPLY WITH SYRINGE	VARIABLE	7XX	SLUDAXX	7
OUTPUT(POWER),TEST	1230	72X	1010112	67
OVERCOAT.BUTTON.PER BUTTON	53	782	MPKOB01	120
OVERCOAT, BUTTON AND FOLD	884	782	5PK0801	131
GVERCOAT.FOLD	517	782	4PKUF01	ر ف ۱
OVERCOAT. USTAIN AND SPREAD TO BUTTUN	179	792	4PK 0001	: 5 `
PAINT(EXCESS).WIPE OFF AFTER STAMPING AND PAINT APPLIED	265	740	4CL PWOI	115
PAINT, APPLY TO FILL METAL STAMPING	356	740	4P4PA01	117
PARTIAXIAL LEAD).INSTALL ON PIN POST OR EYELET TERMINAL	VARIABLE	72X	SWHPIAX	85
PARTIAXIAL LEAD). MOUNT IN/REMOVE FROM CLIP HOLDER	VARIABLE	72X	SUAPMXX	55
PART(AXIAL LEAD).REMOVE FROM PIN/POST OR EYE- LET TERMINAL	VARIABLE	72X	SWHPKXX	55

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ĭ	OPERATION/ELEMENT DESCRIPTION	TMU	OCCUP- ATION	DWMSTOP ELEMENT	PAGE
PART	(AXIAL LEAD).REPLACE ON PIN/POST TERMINAL OR EYELET TYPE TERMINAL	VARIABLE	72X	SwhRPXX	87
PART	(ELECTRONIC).REPLACE	TABLE	72X	SDAPIXX	54
PART	(ENGINE).INSPECT (ZYGLO)	TABLE	709	SITPIXX	26
PART	(MATING), REMOVE	60	72X	SNEMROL	71
PART	(MATING), REMOVE AND INSTALL	VARIABLE	7XX	SUHPRIXX	11
PART	IPLUG IND, ENGAGE BY HAND	VARIABLE	. 72x	SDAPEXX	52
PART	(PLUG IN TYPE).REMOVE	VARIABLE	72X	SDARPXX	59
PAQT	(SINGLE ALIGN), REMOVE PART OUT OF HOLE OR OFF STUD	83	7 x x	SUHPKOS	11
PART	(SINGLE AND MULTI-ALIGN).FIT TO CHASSIS	VARIABLE	72X	SDAPFXX	53
PART	(SMALL). INSTALL AND POSITION WITH TWEEZERS	144	7XX	SDAPIOL	4
PART	(THREADED), REPLACE BY HAND (UNPACK NEW PART)	375	7xx	SIFPROL	12
P 49 T	(THREADED), REPLACE BY HAND	235	7 X X	STFPR02	13
PART	(THREADED-STAKED), REMOVE	587	7××	SDAPR 03	4
PART	(VERY LARGE), DIP AND SPRAY WITH ZYGLO SOLUTION	736	709	SITPOOI	25
P.1 P T	(VERY SMALL).INSPECT WITH MAGNAFLUX MACHINE	420	709	SITIPU6	24
PAPT	· INSPECT (ZYGLO)	VARIABLE	709	SITIZXX	25
PAUT	, INSPECT BY MAGNAGLD PROCESS	VARIABLE	709	SITIPXX	24
P 4 2 1	, MAGNAFLUX	TABLE	709	SITPMXX	26
6751	PLACE IN HOLE	VARIABLE	7xx	MUHPPXX	10
PART	PLUG IN RY HAND	VARIABLE	72X	MUHPPXX	71
PART	PREPARE FOR MOUNTING	VARIABLE	7xx	MTEPPXX	12
PART	PREPARE TO ORILL AND REAM COUPLER, GEAR HUB, SLEEVE OR COLLAR	5608	709	SUAPPOL	22
PART	REPLACE	VARIABLE	72x	SJAPR XX	56
PART	OR HODULE, REPLACE	2790	7xx	SDAPRO1	4
PART	STAVIONIC CABLE). VERIFY AND EXAMINE	440	728	SJPPVOL	103
7519	SEVENETIAN BLINDS).OBTAIN.MOVE TO TABLE	988	739	SOMPOOL	115
PART	S.INSPECT WITH BLACK LIGHT(ZYGLO)	8035	709	SITPZOL	27
PART	S.PRY APAPT WITH HAMMER AND CHISEL	144	7xx	STL PPO1	13
PATE	H(CLOTH), CUT AND TRIM	VARIABLE	791	SEAPEXX	127
P 17 C	HICLOTH, FIBERGLASS), APPLY	VARIABLE	754	SSRPAXX	122
PATT	CONUMBER AROUND	13	731	PROPERTY.	128
ខាន។	AILIGROUND LEADE, ATTACH TH CABLS SHIELD	3123	72x	SHI PAUL	35
FIGT	AIL(METAL SHIELD).FORM	1190	72X	SampF01	85

OPERATION/ELEMENT DESCRIPTION	TMU Value	OCCUP- ATION	OWMSTOP ELEMENT	PAGE
PIN(ELECTRICAL PLUG), REPLACE	3550	72×	STLPROL	14
PIN(WITH WIRE), INSTALL IN CONNECTOR	660	72X	MWHPIOI	76
PIN.BEND WITH PLIERS	VARIABLE	7×x	MNFPBXX	8
PIN.INSTALL ON WIRE WITH CRIMPER	815	72X	MTLWIG1	74
PIN, REPLACE AND REINSTALL	VARIABLE	72X	STLPRXX	74
PINS(TUBE), STRAIGHTEN. USING PIN STRAIGHTENER	85	72X	MTLPS01	73
PINS, INSTALL	609	706	SNFP101	22
PIVOTS(JENEL).ADJUST	3700	710	SITPAGI	40
PLATE(COVER),REPLACE	208	7XX	MTLPRO1	13
PLATE(FLAT ACCESS COVER), INSTALL AND REMOVE	VARIABLE	7xx	MOHP 1XX	10
PLAY, TEST WITH SHEFIELD END PLAY TESTER	1202	710	SITPTOL	40
PLUGIAC/DC WITH CLAMP AND GROUND) REPLACE ON CABLE	6136	72X	SWHPR05	86
PLUGIBANANA TYPE), INSTALL AND REMOVE	963	72X	SWHP103	85
PLUG(BUTTON), REMOVE	153	7XX	SDAPRO2	4
PLUG(BUTTON)AND GASKET, INSTALL	179	7XX	SDAP I OZ	4
PÉUG (CABLE) . MOLD	VARIABLE	728	SWHPMXX	107
PLUGICABLE), REMOVE FROM MULD	7360	728	S#HPRO1	107
PLUG (CANNON), CONNECT	645	7XX	SDAPCQI	3
PLUGICANNON) . DISCONNECT	564	7××	SDA PDO1	3
PLUG(JONES), CONNECT	989	7XX	SDAPCOZ	3
PLUG(JONES), DISCONNECT	901	7XX	SDA PDO2	3
PLUG(MULTI-PIN OR RIBBON-RECTANGULAR SHAPED), DISASSEMBLE AND ASSEMBLE(CABLE MOUNTED)	3712	72X	SDAPD04	52
PLUGIONE SOLDERED PINIDISASSEMBLE AND ASSEMBLE	VARIABLE	72X	SDAPDXX	52
PLUGIPULSE CABLEI, DI SCONNECT	420	7XX	SDAPC03	4
PLUG(SEALING), POSITION AND SOLDER TO INSTRUMENT	1900	710	SDAPP 01	33
PLUGISEALING), REMOVE FROM INSTRUMENT	1950	710	SDAPROZ	34
PLUG/CASLE(MOUNTED).DISASSEMBLE/ASSEMBLE	VARIABLE	72×	SDA PAXX	51
PLUG. DISASSEMBLE AND ASSEMBLE	5105	72x -	SDAPD03	52
PLUG.LOCATE, CONNECT AND REMOVE	VARIABLE	72X	SDAPLXX	55
PLUG. REASSEMBLE TO CABLETHITH SLEEVE)	1057	72X	SDAPR14	57
POINT (ON CHASSIS OR TERMINAL BOARD).LOCATE/	91	7XX	MIOPLOI	4
PHINT, LOCATE ON CHASSIS OF TERMINAL BOARD	141	7xx	410PL02	4
POINTER (GAUGE OR INSTURMENT) . REPLACE	1 850	710	SUAPROL	34
POINTER (PRESSURE GAUGE), INSTALL	375	710	SDAPIOL	3 3

JPERATION/FLEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	OWMSTDP ELEMENT	PAGE
POINTSTOOTS).MARK	, 47	781	MLOPM02	128
POTENTIOMETER (STUD MOUNTED), REPLACE	16389	72X	SDAPR13	57
POTFNT COMETER, REPLACE	29800	72X	SDAPR12	56
POTENTIOMETER OR TRIMMER, ADJUST	1260	72X	NITPAGI	64
POTENTIOMETER OF TRIMMER.ADJUST	1680	72X	SITPAOL	67
PROOFLOADER (A IRCRAFT CONTROL CABLE), SET UP AND INSTALL EXTENSION CABLE	VARIABLE	709	SSUPSXX	28
PROTECTORS(VISE JAW),PLACE	143	7XX	MJPPP01	6
RAIL(VENETIAN BLIND-ROTTOM), PLACE ON FOLDED TAPES(ON HEAD RAIL)	50	739	MOHRPO1	115
PAIL(VENETIAN BLIND, TILT), ATTACH TO HEAD RAIL	165	739	SDARA01	112
RAIL(VENETIAN BLIND, TILTING), DETACH AND POSITION TO RECEIVE TAPES	. 227	739	SDARU01	112
RANGE (METER), CHANGE AND ADJUST ZERO KNOBS	171	72x	SITRCOL	67
REAMER(HAND), USE, PER 1/4 INCH DEPTH OF HOLE	VARIABLE	709	MTLRUXX	29
RECEPTACLETCOAXIAL), REPLACE ON PANEL	VARIABLE	72X	SDARRXX	59
PECEPTACLE(PANEL MOUNT TYPE), REMOVE FROM COAXIAL CABLE	995	72X	SDARR 09	59
RECTIFIER (CRYSTAL).REPLACE(PLUG IN TYPE)	630	72×	SDARR 10	60
REGULATION.TEST	2550	72X	SITRTOL	68
REINFURCING, SEW TO SEAM	TABLE	787	T PTRSXX	133
RELAY (WIRED) .REPLACE	VARIABLE	72x	SDARDXX	57
RESIN, APPLY TO DAMAGED AREA	VARIABLE	754	SPARAXX	120
RESINOMIX	1211	754	SJPRMOL	120
RESINATHIN WITH ACETONE FOR GLAZE MIXTURE	199	754	SJPRT01	120
RESISTANCE, ORTAIN VALUE WITH WHEATSTONE BRIDGE	VARIABLE	72X	SITROXX	67
#651STANCE, TEST	VÄRIABLE	710	SITRTXX	41
PIVET, REMOVE WITH DRILL, HAMMER AND PUNCH .	VARIABLE	709	SNFRRXX	28
PIVET.SEAT	21 4	789	STLRS01	135
RIVETS, INSTALL WITH HAMMER AND PUNCH	314	709	SNFRIOL	27
FORE, ATTACH TO GROMMETTED HOLE IN MATERIAL	913	789	SUHRA01	135
ROPE ENDS, SEW	1095	787	SPTRS01	134
HIPE ENDS. HRAP WITH TAPE AND CUT TO LENGTH	905	789	SOHRWOL	135
FUT TR. BALANCE (STATIC)	24783	710	SITRBOL	40
SCHEW(CAPTIVE).BACK OUT AND RESEAT	950	72X	STFSBOL	72
SCREW(THUMB).LOOSEN OR TIGHTEN.ON GIB	• 1	704	41ESFOT	i 9
Scame Sew WITH DOUBLE NEEDLE MACHINE	VARIABLE	787	WPT5522	132
SEATING GROSH), INSPECT AND TEST	VARIABLE	721	SITSIXX	99

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP+	DWMSTDF ELEMENT	PAGE
SEMI-CONDUCTOR, INSTALL WITH SOLDER	VARIABLE	72x	SUASIAX	έì
SHAVINGS, CLEAN FROM ONE LETTER WITH SCRIBE (PLASTIC MATERIAL)	57	704	MCL SCO1	17
SHIELDICABLE-BRAIDED METAL), UNRAVEL	2694	72X	SWHSU01	88
SHIELD(METAL), PREPARE ON STRANDED WIRE FOR GROUND	873	72X	MwHSPQ1	76
SHIELD(TUBE), SNAP ON AND OFF	VARIABLE	72x	5DASS XX	61
SHIM, REPLACE ON ARMATURE	VARIABLE	721 -	SDA SRXX	97
SHIRT (OR DRESS JACKET), FOLD, BODY ONLY	245	782	MPKSFUL	130
SHIRT(OR DRESS JACKET).FOLD.SLEEVES ONLY	182	782	MPK SF 02	130
SHIRT (OR DRESS JACKET). FOLD IN HALF	53	782	MPKSF03	130
SHIRTION ORESS JACKETI DBTAIN AND SPREAD TO BUTTON	133	782	MPK 5001	130
SHIRT, BUTTON, PER BUTTON	61	782 ·	MPK SBO1	130
SHIRT, BUTTON AND FOLD	824	782	SPK SBOI	iżl
SHIRT, UNBUTTON . PER BUTTON	35	782	MPK SUD L	130
SIGNIPLEXIGLASS), BUFF EDGES ON BUFFING MACHINE	434	705	MTPSB01	21
SIGN. SAND WITH DISC SANDER	367	705	MTPSS01	21
SINK(HEAT).CLAMP TO AND REMOVE FROM WIRE	179	72X	MWHSC01	74
SLATS (VENETIAN BLIND). INSERT IN LADDERS ON TAPE	199	739	SDASTOL	112
SLATS(VENETIAN BLIND). MOVE FROM DRYING RACK TO RINSE TANK	116	739	TCWSHOW .	115
SLEEVE(NICUPRESS), INSTALL(CRIMP)	VARIABLE	709	STLSIXX	29
SLEEVING(ELECTRICAL WIRE). HEAT TO SHRINK	VARIABLE	72x -	STPSHXX	74
SLEEVINGIVINYLITE), INSTALL OVER CABLE	VARIABLE	728	XXIZMeč	137
SLEEVING(ZIPPERED VINYLITE), INSTALL	8980	728	SwmSI12	109
SLEEVING, INSTALL	7450	728	SHHS103	108
SLEEVING, REPLACE	VARIABLE	728	SWHSRXX	110
SNIPS(TIN), USE TO CUT SHEET METAL TO 22 GAUGE	VARIABLE	70x	MTLSUXX	17
SIX DERICONNECTION), TOUCH UP	520	72x	S##STJ1	o 7
SOLDER(EXCESS), REMOVE FROM SFAL EDGES OF CAP AND HOUSINGIGYRO MOTOR)	2660	713	5E4SR01	3 -
SOLDER(EXCESS), REMOVE FROM SEAL NUT HOLE(GYRO MOTOR)	2638	710	207 26 95	34
SPILDER(EXCESS) AND WEIGHTS, REMOVE FROM EXTERIOR OF LARGE GYRO MOTOR	3398	710	รับลูกหน้อ	34
SILPER, MELT TO SOLDER/UNSOLDER	VARIABLE	72x	MP1 SMXX	72
SOLDER, REMOVE	VARIABLE	72x	SCL SF KA	- 3
SOLDER, REMOVE FROM COMPONENT-PER POINT	452	72x	SCL SP 03	+3

OPERATION/ELEMENT DESCRIPTION	THU	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
SOLDER, WIRE TO WIRE-PROCESS TIME ONLY	VARIABLE	72X	MPT SWXX	72
SOLDERING IRON (CONVENTIONAL TYPE). PREPARE FOR USE	457	72X	SO929LM	69
SOLDERING IRON(PISTOL GRIP TYPE).PREPARE FOR USE	419	72X	MJPSP01	69
SOLDERING IRON, FILE TIP SMOOTH	456	72X	SCL SF01	43
SOLDERING IRON, TIN	VARIABLE	72X	MUPSTXX	70
SULUTION(MAGNETIC), APPLY TO PART	VARIABLE	709	SITSAXX	27
SOLUTION(ZYGLO), SPRAY ON PART	VARIABLE	709	SITSSXX	27
SOLUTION(ZYGLO), WASH FROM PART ON PALLET	VARIABLE	709	MCL SWXX	22
SPACE(END).GAUGE WITH DEPTH MICROMETER.ADJUST	1087	710	SITSG03	41
SPACING (GAP), GAUGE WITH GO NO-GO GAUGE	350	710	SITSG02	41
SPACING(SHAFT END), GAUGE WITH GO, NO-GO GAUGE	186	710	SITSGOL	41
SPACING(VENETIAN BLIND ASSEMBLY), GAUGE	52	739	MITSGOL	114
SPLICE(WIRE), WRAP WITH TAPE	VARIABLE	72X	NWHSWXX	76
SPLICE/SLEEVE.INSTALL	4520	728	SWHSI 09	109
SPLICE/SLEEVE, INSTALL	5690	728	SWHSI 10	109
SPLICE/SLEEVE, INSTALL, MULTI WIRE BUTT SPLICE	6110	728	SWHSI04	108
SPLICE/SLEEVE, INSTALL, SOLDER SLEEVE, INSULATED WIRE	3620	728	SWHSI05	108
SPLICE/SLEEVE, INSTALL, SOLDER SLEEVE, SHIELDED WIRE	2900	728	SWHSI06	108
SPLICE/SLEEVE, INSTALL, SOLDER SLEEVE, COAX CABLE (ONE END ONLY)	4220	728	SWHSI07	108
SPLICE/SLEEVE, INSTALL, SHIELDED WIRE	2370	728	SWHS108	109
SPLICE/SLEEVE. INSTALL, STUB SPLICE WITH END CAP	7110	728	SWHSI11	109
SPOT (FIBERGLASS), REPAIR (ONE SQUARE INCH)	2450	754	STPSR01	123
SPRING(HAIR).POSITION	6300	710	SDASP01	34
SPRING, TEST	VARIABLE	7XX	SITSTXX	5
SPRING, TEST	1540	7××	SITSTOS	6
STENCIL, PLACE ON WALL	203	74X	MJPSP01	116
STITCH/TACK.SEW BY HAND	244	78X	MNFSSQ1	124
STOP (MEASURING TABLE), SET FOR DESIRED LENGTH	640	7 28	SJPSS01	103
STRAPINYLON), CUT TO LENGTH	VARIABLE	739	STPSCXX	116
STRAP (UNATTACHED), FOLD AND SEW	824	787	SPT SF 01	134
STOAP(WEB).SEW TO MATERIAL	859	787	SPTSSOL	134
STRAP.SEAL ENDS	250	789	SDPSSO1	134
STYLEIPANTIGRAPH MACHINE). MOVE TO NEXT LINE	19	704	MOH SMO1	18
SWAGERIAIRCRAFT CUNTROL CABLE), SET UP AND TAKE DOWN	1192	709	SSUSS01	28

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTDP Element	PAGE
SWAGER(AIRCRAFT CONTROL CABLE), SET UP	2524	709	\$\$U\$\$02	28
SWITCH(ROTARY), CLEAN WITH SPRAY	VARIABLE	72x	SCLSCXX	43
SWITCHIWAFER), REPLACE	5774	72X	SUA SRO7	61
SWITCH.CONNECT WIRES AND INSTALL	VARIABLE	72X	SDASCXX	60
SWITCH, DISCONNECT WIRES AND REMOVE	VARIABLE	72X	SDASDXX	60
SWITCH.REPLACE	VARIABLE	72X	SDARSXX	60
SWITCH, REPLACE (CONNECT, DISCONNECT LEADS)	VARIABLE	72×	SDASRXX	61
SYNCHRO, REPAIR	18340	721	SDAR SO1	96
SYNCHRO, REPLACE	29450	721	SDARS02	96
SYRINGE(HYPODERMIC), FILL WITH LIGHT OIL	784	7XX	SLUSF01	7
TABLE(DIP), RAISE AND LOWER	393	709	SPTPOQ1	28
TABLE(MACHINE), ADJUST FOR DEPTH OF CUT (PANTOGRAPH)	60	704	SSUTAG3	18
TABLE(MACHINE), ADJUST WITH CRANK(PANTOGRAPH)	VARIABLE	704	SSUTAXX	18
TACK, OR IVE IN PLACE	100	780	MNFTD01	126
TACKS.PLACE IN MOUTH	139	780	MOHTPO1	126
TACKS, REMOVE	124	780	MNFTRO1	126
TAPELTEFLON), INSTALL TO INSTRUMENT SEAM	VARIABLE	710	SNFTIXX	42
TAPE(VENETIAN BLIND), POSITION ON HEAD RAIL	236	739	MOHTPO1	115
TAPE(VENETIAN BLIND), POSITION ON TILT RAIL	137	739	MOHTPO2	115
TAPE(VENETIAN BLINO-FIRST SLAT).CUT	277	739	MTLTCQI	116
TECHNICAL ORDERIOUT LINE/RECAP), READ	VARTABLE	7xx	MRDTRXX	11
TENSION(BRUSH SPRING), INSPECT AND TEST	122	721	MITTIOL	97
TERMINALIAVIONIC CABLE). INSTALL TO CABLE ENDS	632	728	SWHT101	110
TERMINALIBALL), INSPECT, AIRCRAFT CONTROL CABLE	1440	709	1017712	. 27
TERMINAL(ELECTRICAL/EYELET), CLEAN	994	72X	SCLTC03	44
TERMINALIFEED THROUGH TYPE), INSTALL	710	72X	SOATI 05	62
TERMINAL (POST), INSTALL	1817	72x	MTLTI04	73
TERMINAL, CLEAN FIRST OR SINGLE PIN/POST/EYELET WITH SOLDERING IRON AND VACUUM(SOLDER SUCKER)	VARIABLE	72X	SCL TC XX	44
TERMINAL, INSTALL	VARIABLE	72X	MTLTIXX	73
TERMINAL AND LUG ASSEMBLY, INSTALL	1424	72×	MTLT103	73
TERMINAL ASSEMBLY, REMOVE	VARIABLE	72X	MTLTRXX	73
TERMINAL LUG(RING TYPE), REPLACE ON STUD(WIRE ATTACHED)	873	72X	SHHLRU7	84
TERMINALS.LOAD IN MACHINE	1560	728	SUPTLOI	103
THREAD(EXTERNAL), CHASE	TABLE	70X	TTLTCXX	17
THREAD, ALIGN AT SEWING MACHINE FOOT	. 45	78x	LOATALS	124

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTOP ELEMENT	PAGE
THREAD. CHANGE IN SEWING MACHINE	1118	78X	SSUTCOL	125
TIP, REMUVE AND REINSTALL ON ELECTRIC SOLDERING GUN	373	72X	MTLTR04	74
TOOTH(GEAR-END).FILE	VARIABLE	705	MTLTFXX	20
TRANSFORMER.REPLACE	VARIABLE	72X	SDATIXX	62
TRANSISTOR (THREE LEADS). TEST	VARIABLE	72X	SITTTXX	68
TROUSERS, FOLD	171 .	782	MPKTF01	131
TROUS ERS . FOLD	363	782	SPKTFOL	131
TROUSERS, PLACE FLAT ON TABLE FOR FOLDING	162	782	MPKTPQ1	131
TUBE BOURDON) . REMOVE AND REPLACE	1582	710	SDATRQ1	34
TUSEICATHODE RAY), REMOVE AND INSTALL	4749	72X	SDATR 07	63
TUBE(CATHODE RAY), REPLACE	18580	72X	SDATRO6	63
TUBE(ELECTRON), REPLACE	249	72X	SDATRQ4	62
TUBE(ELECTRON), TEST	4740	72X	SITTT03	68
TUBE(ELECTRON-PLUG IN TYPE).REPLACE	VARIABLE	72X	SDARTXX	60
TUBE (ELECTRON-SOLDERED LEADS) . REPLACE	VARIABLE	72x	SDATRXX	62
TURE (ELECTRONIC) , REPLACE	19769	72X	SDATRQ3	62
TURE(EVACUATION-LARGE GYRO MOTOR), UNSEAL	969	710	SDATU01	35
TUBE(KLYSTRON-TYPE QK547).REPLACE	3550	72X	SDA TROS	63
TUBE(POTTING), INSERT IN, REMOVE FROM GUN, CLEAN	5926	7 28	SJPTIOI	103
TUBING(SHRINK).GET.CUT AND INSTALL	3996	72X	SMHTI Q3	88
TUB ING(SHR INKABLE) . REMOVE	VARIABLE	72X	STLTRXX	74
TUBING(VINYL), PREPARE AND INSTALL ON LEADS/	VARIABLE	72X	SWHTPXX	88
TUBING(VINYL), PREPARE FOR INSTALLATION	513	72X	SJPTPOL	70
TYPE MASTER(PANTOGRAPH MACHINE), INSERT AND RE- MOVE	67	704	SSUTIOL	19
UNIT(MOTOR/GENERATOR), ASSEMBLE	11870	721	SDAUAGI	97
UNIT.CHECK BALANCE, GISHOLT MODELS 34V9107, S. UJP AND BEAR 40082	6130	710	SITUCOL	42
UNIT, CHECK BALANCE, MICRO-NAMIC MODEL EV-2	4160	710	SITUC02	42
VARI-ORIVE, SET UP, ATTACH SPLINE AND ADAPTER SPLINE TO SHAFT	3028	7XX	SSUVS 0 1	12
VARI-ORIVE, SET UP, ATTACH AND REMOVE ADAPTER	10180	7XX	\$504\$03	12
VARI-ORIVE, SET UP, ATTACH AND REMOVE COMPONENT TU/FROM VARI-ORIVE HEAD	14850	7 x x	\$SUVSO4	12
VARI-ORIVE, SET UP, REMOVE ADAPTER SPLINE AND SPLINE FROM SHAFT	1476	7xx	SSUVSQ2	12
VISE, SWIVEL TO DESIRED WORK POSITION	135	7xx	MJP VSO1	6
VOID.FILL	987	754	SSRVF01	122

OPERATION/ELEMENT DESCRIPTION	TMU Value	OCCUP- AT ION	DWMSTDP ELEMENT	PAGE
VOLTAGE (NULL SYNCHRO). CHECK	3430	72X	SITVC03	. 69
VOLTAGE(STANDING WAVE RATIO), CHECK	VARIABLE	72X	MITVCXX	64
VOLTAGE/RESISTANCE.CHECK	VARIABLE	72X	SITVCXX	68
VOLTAGE/RESISTANCE, CHECK	1050	72X	SITVC04	69
VOLTAGE, TEST	VARIABLE	72X	SITVTXX	69
WAFER.REPLACE ON WAFER SWITCH	VARIABLE	72X	SDAWRXX	63
WAVEGUIDE (SECTION), REPLACE	VARIABLE	726	SDAWRXX	100
WEBBING.STRETCH INTO POSITION	209	780	MDAWS01	125
WIRE(AVIONIC CABLE).CODE	VARIABLE	. 728	SWHWCXX	110
WIRE(BUS). INSTALL TO TWO TERMINALS	VARIABLE	72X	SWHWEXX	89
WIRE(LUGGED), PAINT	179	72X	MPAW001	72
WIRE(S).FEED THROUGH CONDUIT	VARIABLE	728	MWHWFXX	105
WIRE(STRANDED).REMOVE FROM PLUG PIN(UNSOLDER)	428	72X	MWHWRQ3	77
WIRE, ATTACH LOOP TO TERMINAL	70	72X	IOAWHWM	77
WIRE.ATTACH TERMINAL AND CONNECT TO POST (SHIELDED WIRE)	VARIABLE	72X	SWHWAXX	89
WIRE, CONNECT TO PIN WITH SOLDER	VARIABLE	72X	SWHWCXX	89
WIRE, INSTALL AND SOLDER LEAD END INTO PIN TERMINAL ON PLUG/RECEPTACLE	804	72X	SWHWI 03	89
WIRE, LOCATE AND SEPARATE FROM BUNDLE	390	728	SWHWL01	110
WIRE, MEASURE AND CUT	VARIABLE	728	SWHWMXX	110
WIRE, PERPARE AND INSTALL	TABLE	72X	SWHWPXX	90
WIRE, REMOVE/INSTALL TO/FROM CONNECTOR	TABLE	72X	SWHIWXX	83
WIRE, REMOVE FROM VARIOUS TERMINALS, NORMAL AND RESTRICTED ACCESS	TABLE	72X	TWHWRXX	78
WIRE, REMOVE UNSOLDERED OR CUT STRANDED WIRE FROM SET/UNIT	VARIABLE	72X	MWHWRXX	77
WIRE, REPLACE	VARIABLE	72X	SWHWRXX	90
WIRE.ROUTE FROM ONE TERMINAL TO HARNESS AND FROM HARNESS TO THE OTHER TERMINAL	883	72X	SHHRW05	87
WIPE, ROUTE SIX INCHES ALONG HARNESS	723	72X	SWHRWOO	87
WIRE, ROUTE THROUGH GROMMET OR HOLE	137	72x	SWHRWU7	87
WIRE, ROUTE THROUGH OBSTRUCTION	VARIABLE	72X	SWHRWXX	37
WIRE, SOLDER OR UNSOLDER, FROM/TO VARIOUS POINTS	TABLE	72X	SWHWUXX	91
WIRE, SOLDER TO TERMINAL-PROCESS TIME ONLY	VARIABLE	72X	MPTSTXX	72
WIRE, SPLICE(SOLDERLESS)	633	72X	SWHWS04	71
WIRE.SPLICE(WITH SOLDER)	1031	72x	SWHWS03	91
WIRE, TWIST ON TERMINAL	157	72X	MWHWT 05	77

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMST DP ELEMENT	PAGE
WIRESISTRANDED), TWIST TOGETHER IN PAIRS	VARIABLE	72X	MUHUTXX	77
WIPES, SPLICE (NON-SHIELDED WIRE)	VARIABLE	72X	SWHWSXX	90
WIRES.SPLICE(SHIELDED WIRE)	VARIABLE	72X	SWHSWXX	88
WRENCHITORQUED, SET AND TEST TORQUE	3503	701	SITWSOL	17

CEFENSE WORK MEASUREMENT STANDARD TIME DATA VERBINDUN INDEX

OPERATION/ELEMENT CESCRIPTION	TMU VALUE	OCCUP- ATION	OWMSTDP ELEMENT	PAGE
ADJUST "Y" AND DIAL INDICATOR PLOCK	195	721	MSUBA01	99
ADJUST CINTFOLS	VAR IABLE	72×	METCAXX	64
ADJUST CONTROLS-LODSEN AND TIGHTEN LOCKNUT	325	72×	MITCA03	64
ADJUST DIAL INDICATOR CLEARANCE	1364	710	SI TCAOI	36
ACJUST JEWEL PIVOTS	3700	71.0	SITPAGE	40
ADJUST MACHINE TABLE WITH CHANK(PANTOGRAPH)	VARIABLE	704	SSUTAXX	10
ACJUST NESH GEAR	4180	710	SITGA01	40
ACJUST METER	29620	710	SITMAOL	40
ADJUST POTENIOMETER OR TRIMMER	1680	72×	SITPA 01	67
ADJUST POTENTIONETER OR TRIMMER	1260	72 X	MITPA01	64
ADJUST RADIO FREQUENCY GENERATOR	1710	72 X	MITGA01	64
ADJUST RACID FREQUENCY GENERATOR	1710	72×	SITGA01	ćć
ADJUST TABLE MACHINE FOR DEPTH OF CUT (PANTOGRAPH)	60	704	SSUTAO3	1 0
ALIGN THREAD AT SEWING MACHINE FOOT	45	78×	SJPTACI	124
AFPLY FIBERCLASS CLOTH PATCH	VARIABLE	754	SSRPAXX	1 22
APPLY GLAZE TO SURFACE WITH BRUSH	VARIABLE	754	SPAGAXX	120
APPLY GLUE WITH BRUSH TO SURFACE	544	763	SNFGA 01	124
APPLY GLYPTAL/DOPE TO SCREW OR NUT	VARIABLE	7××	MPAGAXX	11
APPLY LIGHT DIL WITH SYRINGE	VARIABLE	7XX	SLUDAXX	7
APPLY LUBRICANT TO GASKET/"O"RING	VARIABLE	7xx	SLULAXX	7
APPLY LUBRICANT TO SPOT WITH HYPODERMIC SYRINGE	243	7×× .	SLULADS	. 7
APPLY MAGNETIC SOLUTION TO PART	VARIABLE	709	SITSAXX	27
APPLY PAINT TO FILL METAL STAMFING	356	740	MPAPA01	117
APPLY RESIN TO CAMAGED AREA	VARIABLE	754	SPARAXX	120
ASSEMBLE AND DISASSEMBLE VENETIAN BLIND	VARIABLE	739	*CL8C×X	111
ASSEMBLE CLIP TO STRAF	250	781	STPCA01	129
ASSEMBLE COAXIAL CABLE AND INSTALL TO PANEL MOUNTED TYPE RECEPTACLE	6046	72×	50ACA01	46
ASSEMBLE FITTINGS AND SEN TO WER STRAPS	1959	787	SPTFA01	1 33
ASSEMBLE MOTOF/GENERATOR UNIT	11670	721	SC AUA01	97
ASSEMBLE MULTI-PIN OR RIBBON-RECTANGULAR SHAPED PLUG (CABLE MOUNTED)	3712	72×	50AP004	52
ASSEMBLE/DISASSEMBLE PLUG/CABLE(MOUNTED)	VARIABLE	72 ×	SDAPAXX	51
ATTACH GROUND LEAD PIGTAIL TO CABLE SHIELD	31 2 3	72 X	SWHPAOI	85
ATTACH LUG TO CONTACT WITH SCREW	175	72×	MWHLA01	75
ATTACH LUG WIRE AND INSTALL	VARIABLE	72×	SWHLAXX	e :
ATTACH ROFE TO GROMMETTED FOLE IN MATERIAL	910	789	SOHRAC1	1 35
ATTACH VENETIAN BLIND TILT RAIL TO HEAD Rail	165	739	SDAFAOL	112

CEFENSE WORK MEASUREMENT STANDARD TIME DATA VERE/NOUN INDEX

OPERATION/ELEMENT CESCRIPTION	THU VALUE	GCCUP- ATION	CWMSTOP ELEMENT	FAGE
ATTACH WIRE LODP TO TERMINAL	70	72×	LOWHAM	77
ATTACH WIRE TERMINAL AND CONNECT TO FOST (SMIELDED WIRE)	VARIABLE	72×	XXAWHWZ	es
BACK CAPTIVE SCREW OUT AND RESEAT	959	72×	STF 5801	72
BALANCE HOTOR (STATIC)	24780	710	SITRB01	40
BEND PIN WITH PLIERS	VAR TABLE	7××	MNFPBXX	E
BGND MATERIAL WITH VACUUM PRESSURE AND HEAT LAPPS	30200	754	SFAMBO1	118
BUFF OBJECT WITH WIRE WHEEL	VARIABLE	705	SCLOBXX	19
BUFF PLEXIGLASS SIGN ECGES ON CUFFING MACHINE	434	705	MTP5801	21
BURR HOLE	VARIABLE	705	PTLH8XX	20
BUTTON ORESS JACKET	VAR IABLE	782	MPKJ8XX	129
BUTTON DRESS JACKET AND FOLD	799	782	SPKJB01	131
BUTTON OVERCOAT AND FOLC	684	782	SPKOB 01	1 31
BLTTON OVERCOAT.PER BUTTON	53	782	₩PKG801	129
BUTTON SHIRT AND FOLD	824	782	SPK 58 01	1 31
BUTTON SHIRT.PER BUTTON	61	782	MPKS801	1 30
CALIBRATE AUTOMATIC CYCLE GISHCLT MODEL S BALANCER	3270	710	SITBC05	39
CALIBRATE BEAR MODEL 40062 BALANCER	9670	710	SIT8C03	38
CALIBRATE CAPACITOR	391 0	72×	SITCC03	65
CALIERATE GISHOLT MODEL 34V9107 BALANCER	1830	710	SITEC04	38
CALIBRATE GISHOLT MODEL SP BALANCER	8960	710	SITEC 01	36
CALIBRATE GISHOLT UJP BALANCER	8920	71 0	SITECOZ	37
CALIBRATE PRESSURE GAUGE AND ACJUST	14725	71 0	KI TGC 01	42
CHANGE PLADE	586	706	STLBC01	. 22
CHANGE METER RANGE AND ADJUST ZERO KNOBS	171	72×	SI TRC 01	67
CHANGE SEWING MACHINE BOBBIN	250	76×	SSUBCO1	1 24
CHANGE THREAD IN SEWING MACHINE	1118	78×	SSUTCOL	1 25
CHARGE ARMATURE MAGNET	6440	721	SITMCOL	96
CHASE EXTERNAL THREAC	TABLE	70×	TTLTCXX	17
CHECK ARMATURE AND STRAIGHTEN	81 60	721	SITACOS	98
CHECK ARMATURE CONCENTRICITY WITH DIAL INDICATOR	VARTABLE	721	SITCCXX	98
CHECK APPATURE END PLAY	6310	721	SITECO1	96
CHECK AFMATURE WITH GROWLER	685	721	SITACOL	97
CHECK CABLE CONTINUITY.PIN TO FIN	1410	728	SITCMO1	101
CHICK CONTINUITY	VARIABLE	72×	SITCCXX	64
CHICK INSULATION WITH POPTABLE TESTER AND VARIAC	. 813	72×	SITICOL	67

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	GCCUP- ATION	DWMSTDF ELEMENT	PA GE
CHECK MOTOR BEARINGS FIT TO CAP AND HOUSING	VARIABLE	721	MITBCXX	97
CHECK MULL SYNCHPO VOLTAGE	343C	72 ×	EDOVTES	69
CHECK RESISTANCE VOLTAGE	1050	72×	SITVC 04	69
CHECK SMALL MOTOR BEARING FIT TO MOUSING (BCTH ENDS)	621	721	MITBC03	97
CHECK UNIT BALANCE.GISHOLT MODELS 34V9107.	6130	710	SITUC01	42
CHECK UNIT BALANCE MICRO-NAMIC MODEL EV-2	4160	710	SITUCO2	42
CHECK VOLYAGE STANCING WAVE RATIO	VAR IABLE	72 x	MITVCXX	£-4
CHECK VOLTAGE/RESISTANCE	VARTABLE	72×	SITVCXX	
CIRCLE DOT	55	781	MECDC01	128
CLAMP HEAT SINK TO AND REMOVE FROM WIRE	179	72×	WWHSC01	7¢
CLEAN AIRCRAFT CONTROL CABLE FITTING	450	709	SCLFC01	22
CLEAN AND ENSPECT COMPONENT	JOAR IAOLE	7××	SITCCXX	•
CLEAN COMMUTATOR STATOR AND ARMATURE WITH ERASER AND AIR	VARIABLE	721	SCLSCXX	92
CLEAN COMPONENT WITH BPUSH AND SOLVENT	VARIABLE	7××	SCLCCXX	1
CLEAN CONTACTS WITH BRUSH	1734	72×	SCLCC01	43
CLEAN ELECTRICAL/EYELET TERMINAL	994	72×	SCLTC93	44
CLEAN RES IN MIXING CUP	1026	754	SCLCC01	117
CLEAN ROTARY SWITCH WITH SPRAY	VARTABLE	72X	SCLSCXX	43
CLEAN SEALING BAND AND REMOVE FROM INSTRUMENT	VAR I ABLE	71 0	SCABCXX	30
CLEAN SMAVINGS FROM ONE LETTER WITH SCRIBE (PLASTIC MATERIAL)	57	794	4 CL SC01	17
CLEAN SIRE LEAD AND PREPARE END FOR REINSTALLATION(STRANDED WIRE)	VAR IABLE	72×	SWHLCXX	83
CLEAN TERMINAL-FIRST OR SINGLE PIN/POST/ EYELET #ITH SOLDERING IRON AND VACUUM (SOLDER SUCKER)	VARIABLE	72×	SCLTCXX	44
CLOSE HINGED COVER	VARIABLE	7××	MOHCCXX	
CLOSE UP VENETIAN BLIND	1016	739	S0H8C 01	115
CODE AVIUNIC CARLE WIRE	VARIABLE	728	SWHWCXX	110
CONNECT AND DISCONNECT CONNECTOR	VAP IABLE	72 ×	MDACDXX	45
CONNECT CANNON PLUG	545	7××	SDAPC01	3
CONNECT JONES PLUG	985	7××	SDAPC 02	3
CONNECT UNE END COAXIAL CABLE TO THREADED FITTING	485	72X	SDACC01	, 46
CONNECT SHITCH HIRES AND INSTALL	VARIABLE	72×	SDASCXX	€0
CONNECT WIRE TO PIN WITH SOLDER	VARIABLE	72 X	SwhwCXX	29
CCUNTERBURE HOLE IN ALUMINUM	TABLE.	7××	STPHCXX	14
COUNTERSINK HOLE IN PLASTIC	VAPIABLE	754	STAHCXX	123
CCUNTERSINK MATERIAL (MICRC)	TABLE	7XX	STPMC XX	16

DEFENSE WORK MEASUREMENT STANDARD TIME DATA VERB/NOUN (NDEX

CIPERATION/ELEMENT DESCRIPTION	TMU VALUE	accup-	DWMSTDP El EMENT	PAGE
engam tematiski killi fli utau énio	ite	744	40ta - 11	10
EUT MENETNE FABLEEFERE CUTS	1004	129	5446601	1 05
CUT CLEETH PATCH AND TRIM	VAR TAPL E	791	SFAPCXX	127
CUT CLOTH WITH SCISSORS	613	781	WTLCC01	120
CUT COAXIAL CABLE AND TERMINATE	2066	72×	5 WHCC01	78
CUT MOLES IN RUBBER SEAL WITH DRILL	VARIABLE	75X	STPHCXX	117
CUT HONEY COMB AT CAMAGED AREA-APPROX-SIZE	VARIABLE	754	MTLHCXX	123
CUT MATERIAL WITH MACHINE(PER INCH)	VARIABLE	781	MTLMCXX	129
CUT MATERIAL WITH UPHCLSTERY SHEARS	33	780	MTLMC01	127
CUT NEW HONEYCOMB TO FINISHED SIZE	VARIABLE	754	MTLCHXX	122
CUT NYLON STPAP TO LENGTH	VAR IABLE	739	STPSCXX	116
CUT VENETIAN BLIND-FIRST SLAT TAPE	277	739	MTLTC01	11e
DEMAGNETI ZE ARMATUPE MAGNET	6090	721	SIT MOO1	99
DEMAGNETIZE COMPONENT	380	709	SOHCO 01	28
DEMAGNETIZE DEJECT WITH COIL	VARIABLE	709	MITODXX	23
DETACH MOUNTING-ELECTRONIC COMPONENT CLIF GR SOCKET (RIVETS)	VAR LABLE	72X	SDACDXX	46
DETACH VENETIAN BLIND TILTING FAIL AND POSITION TO RECEIVE TAPES	227	739	SDARD 01	112
DETERMINE DISTORTION	3620	726	SI TODOL	100
DETERMINE FREQUENCY	VARIABLE	72×	SITFDXX	66
DIP CORD/BELT/STRAP/ IN WAX	VARIABLE	739	SOPCEXX	112
DIP VERY LARGE PART AND SPRAY WITH ZYGLO SOLUTION	736	709	SITPOOL	25
DISASSEMBLE MOTOR (THREE SCREWS AND COVER)	4236	721	SOAMDO2	54
DISASSEMBLE NOTOR(TRU-ARC RING)	1796	721	SDAMDO1	94
DISASSEMILE PLUG	5105	72×	SDAPD03	52
DISASSEMBLE RESOLVER MOTOR	8360	721	SDAMCOS	94
DISASSEMBLE/ASSEMBLE CHE SCLOEFEC FIN PLUG	VARIABLE	72×	SDAPOXX	52
DISCONNECT CANNON PLUG	564	7××	SDAPDOI	3
DISCONNECT COAXIAL CABLE/FEMOVE FROM THREADED CONNECTOR/RECEPTACLE IN SET/ UNIT	399	72×	SEACD 03	46
DISCONNECT COAXIAL CABLE	61	72×	SOHCD 01	71
DISCONNECT JONES PLUG	901	7××	50AP002	3
DISCONNECT PULSE CABLE PLUG	420	7××	SDAPD03	•
DISCONNECT SWITCH WIRES AND REMOVE	VARIABLE	72X	SCASOXX	60
DISENGAGE OBJECT	VARIABLE	7××	MOHODXX	9
ORESS BRASS ELECTRICAL CONDUIT AND FILE	3258	728	STPCDOS	105
DRILL HOLE IN ALUPINUM(HANC ORILL POWEREC)	VARIABLE	7××	STPHOXX	15
DRILL HOLE IN PLASTIC	TABLE	754	STPHOXX	123

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
ORILL HOLE IN STEEL (MAND ORILL-POWERED)	TABLE	7xx	STPOHXX	14
DRIVE TACK IN PLACE	100	780	MNFTD01	126
ENGAGE PLUG IN PART BY MAND	VARIABLE	72×	SOAPEXX	. 52
ENGRAVE LETTER(PANTOGRAPH)IN METAL.BAKELITE OR PLASTIC	var IABLE	704	MTPLEXX	19
EXAMINE GRUSHES	VARIABLE	721	SITEEXX	98
EXAMINE CABLE VISUALLY FOR DEFECTS/CAMAGE	VAR TABLE	728	SITCEXX	1 01
EXAMINE FIBERGLASS(MONEYCOMB-DAMAGED).SOUND AND MARK	2760	754	MITFE01	118
FASTEN FATIGUE JACKET AND FOLD	768	782	SPKJF01	1 31
FASTEN FATIGUE JACKET WITH ZIPPER	86	782	MPKJF01	129
FASTEN FATIGUE JACKET WITH SNAP(TWO PART)	39	782	MPKJF02	129
FEED WIRES THROUGH CONDUIT	VAR IABLE	728 .	PHHYFXX	1 05
FILE EDGE	TABLE	705	TTLEFXX	20
FILE GEAR-END TOOTH	VARIABLE	705	MTLTFXX	20
FILE SOLDERING IRON TIP SMOOTH	456	72 X	SCL SF01	43
FILL DENT IN FURNITURE(WOOD SURFACE)	VARIABLE	763	SSRDFXX	124
FILL ENGRAVED LETTER WITH ENGRAVERS CRAYON	VAR SABLE	704	MPALFYX	16
FILL HYPUDRANIC SYMINGS WITH LIGHT OIL	704	7××	SLUSFOI	7
FILL SOUREZE BOTTLE	VARIABLE	754	SJPRFXX	116
FILL VOID	987	754	SSRVF01	1 22
FIT SINGLE AND MULTI-ALIGN PART TO CHASSIS	VARIABLE	72×	SDAPFXX	53
FIT UPHOLSTERY COVER UNDER ADJEINING SURFACE	VARIABLE	760	SOMCEXX	1 27
FOLD MATERIAL	91	760	SOHMF 01	127
FOLD OVER COAT	517	782	PFKCF01	1 30
FOLD OVERCOAT		782	MPK0701	
FOLD SHIRT(CF DRESS JACKET)800Y ONLY	245	782	MPKSF01	1 30
FCLD SHIRT(OR DRESS JACKET) IN FALF	53	782	MPKSF03	130
FOLD SHIRT(OR DRESS JACKET). SLEEVES ONLY	1 62	752	MPKSF02	130
FCLD THOUSERS	171	782	MPKTF 01	131
FOLD TROUSERS	363	782	SPKTF01	1 31
FCLD UNATTACHED STRAP AND SEW	924	787	SPTSF 01	134
FORM LOOP OR OPEN WITH PLIERS	VARTABLE	72×	HWHLFXX	76
FCRM METAL SHIELC PIGTAIL	1190	72×	SWHPF01	35
GAUGE END SPACE WITH DEPTH MICROMETER. ADJUST	1087	710	SITSG03	41
GAUGE GAP SPACING WITH GO.ND-GC GAUGE	350	710	SITSGOZ	41
GAUGE SMAFT END SPACING WITH GC.NO-GD GAUGE	186	710	SITSGOL	41
GAUGE VENETIAN BLIND ASSEMBLY SPACING	52	739	METSGOL	114

DEFENSE WORK MEASUREMENT STANDARD TIME DATA VERE/NOUN INCEX

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	DCCUP- ATION	DWMST DP ELEMENT	PAGE
GET SHRINK TUBING.CUT AND INSTALL	3996	72X	SWHT103	88
GET SINGLE STUD MCUNT, PREPARE AND FIT TO CMASSIS	VAR IABLE	72 x	SDAMGXX	51
GRIND BALANCE	VARIABLE	705	STPBGXX	21
GRIND EDGE TO BURR (MACHINE)	VARIABLE	705	MTPEGXX	21
HANG VENETIAN BLIND IN SPRAY BOOTH OR ON DRYING RACK WITH 6 IN- CIAMETER LCOPS	280	739	MGHSH01	114
HEAT ELECTRICAL WIRE SLEEVING TO SHRINK	VARIABLE	72×	STPSHXX	74
IDENTIFY LUG WITH SLEEVE MARKER	122	72 x	SIDLIOI	63
INSALL COMPONENT WITH SOLDER	7620	72×	SDACI 02	47
INSERT PANTOGRAPH MACHINE TYPE MASTER	67	704	SSUTI 01	19
INSERT POTTING TUBE IN GUN.CLEAN	5926	728	SJPTI 01	103
INSERT VENETIAN BLIND SLATS IN LADDERS ON TAPE	199	739	SDASI 01	112
INSPECT BALL TERMINAL.AERCRAPT CONTROL CAGLE	1440	709	SITTIO1	27
INSPECT BRUSH SEATING AND TEST	VARIABLE	721	SITSIXX	99 .
INSPECT BRUSH SPRING TENSION AND TEST	122	721	MITTI 01	97
INSPECT DYE PENETRANT METAL SURFACE, PER 12 SQUARE INCHES	VARIABLE	709	SITDIXX	24
INSPECT ENGINE PARTIZYOLD)	TAGLE	709	SITPIXX	26
INSPECT DEJECT WITH BLACK LIGHT	VARIABLE	709	SITCIXX	25
INSPECT PART BY MAGNAGLO PROCESS	VARIABLE	709	SITIPXX	24
INSPECT PART(ZYGLO)	VARIABLE	709	SITIZXX	25
INSPECT PARTS WITH BLACK LIGHT (ZYGLC)	8935	709	SITPZ01	27
INSPECT VERY SMALL PART WITH MAGNAFLUX MACHINE	420	709	SITIPO6	24
INSTALL ADAPTER AND PLUG	VARIABLE	7xx	STLAIXX	13
INSTALL AND REMOVE COVER/ACCESS PANEL	VAR TABLE	722	SDACIXX	1
INSTALL AND REMOVE FLAT ACCESS COVER PLATE	VARIABLE	7××	MOHPIXX	10
INSTALL AND REMOVE ROUND OF SPLIT TYPE CABLE IN/FROM FIXTURE	3600	728	SJPCI01	102
INSTALL AVIONIC CABLE TERMINAL TO CABLE ENDS	632	726	SWHTI 01	110
INSTALL AXIAL LEAC PART ON PIN POST OR EYELET TERMINAL	VARIABLE	72×	SWHPI XX	85
INSTALL MANANA TYPE PLUG	963	72 X	SWHP103	e 5
INSTALL BEAFING OR GEAR	VARIABLE	7xx	SDABIXX	1
INSTALL OUS WIRE TO THE TERMINALS	VAR TABLE	72×	SWHULXX	89
INSTALL BUTTON AND SOCKET OR STUD AND EYELET FASTENER	810	739	SFAFI01	113
INSTALL BUTTON PLUG AND GASKET	179	7××	SDAP I 02	•
INSTALL CABLE AND REMOVE FROM TYING FIXTURE	VARIABLE	728	SWHCIXX	106
ENSTALL CABLE CLAMP WITH LOCKNUT.SCREW/ECLT AND WASHER	VAR LABLE	72X	SCPCIXX	44

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATI ON	CHMSTOP ELEMENT	PAGE
INSTALL CABLE CONNECTOR AND REMOVE	VARIABLE	72×	SWHCIXX	. 75
INSTALL CLECO FASTENER (TEMPORARY)	VARIABLE	70×	SCPFIXX	16
INSTALL COAXIAL CABLE WITH THREADED CAP	2654	72×	SWHC 110	. 86
INSTALL COMPONENT AND REMOVE	TABLE	72×	SDACIXX	47
INSTALL COMPONENT WITH SOLDER	3480	72×	SDAC101	47
INSTALL CONNECTOR END ON COAXIAL CABLE	VARIABLE	72×	MWHCIXX	75
INSTALL FEED THROUGH TYPE TERMINAL	710	72×	SDATI 05	62
INSTALL GROWNET IN SOUND PROOFING BLANKET	981	739	SFAGI01	113
INSTALL GROMMET USING GUIDE WIRE AND ARBOR PRESS	VAR TABLE	72×	SDAGIXX	50
INSTALL HEAT INSULATION ON CABLE(3 INCH LONG)	1060	728	SWHCM01	1 06
ENSTALL HINGED-PIN TYPE COVER AND CLOSE	255	7XX	MOHCIO1	8
INSTALL JIFFY BUTTON TO BLANKET	VARIABLE	739	SFABIXX	113
INSTALL KNOE/POINTER WITH NORMAL ACCESS (HAND OR TOOL)	VARIABLE	7××	SDAKIXX	2
INSTALL LOCKING BAND AND CRIMP.AIRCRAFT CABLE	2900	728	SWHBI 01	105
INSTALL HOTOR SEARING	VARIABLE	721	SDABIXX	92
INSTALL MCTCR COVER	VARIABLE	721	SDACIXX	93
INSTALL PIGTAIL COMPONENT	4798	71.0	SDACI01	30
INSTALL PIN ON BIRE WITH CRIMPER	e15	72×	PTLWI01	74
INSTALL PINS	609	706	SNFP I 01	22
INSTALL PLASTIC WIRE SPLICER NUT	142	72×	MWHNI01	. 76
INSTALL POST TERMINAL	1817	72 X	MTLTI04	73
INSTALL PRESSURE GAUGE POINTER	375	71 0	SDAPI01	33
INSTALL PROTECTIVE-CLAMP ON TYPE COVER ON PART	95	7××	MNFCI01	7
INSTALL PROTECTIVE-EXPANDABLE EARD TYPE COVER ON PART	116	7xx	MNFC102	8
INSTALL PULL AND TILTING CORD IN VENETIAN BLIND	1574	739	SDACIOL	112
INSTALL RIVETS WITH HAMMER AND PUNCH	314	709	SNFFI 01	27
INSTALL SEMI-CONDUCTOR WITH SOLDER	VAR IABLE	72×	SDASIXX	61
INSTALL SHIELDED/COAXIAL CABLE	11732	72 X	SWHCI 09	79
INSTALL SHOCK MOUNT	1490	7**	SDAMI 01	3
INSTALL SLEEVE(NICOPRESS)(CRIMP)	VARIABLE	709	STLSIXX	29
INSTALL SLEEVING	7450	728	SWMS103	106
INSTALL SMALL PART AND POSITION WITH TWEEZERS	144	7xx	SOAPIOI	‡
INSTALL SPAGMETTI INSULATION ON WIRE(S)	VARIABLE	72X	MWHTIAA	₹
INSTALL SPLICE/SLEEVE	5690	728	CIlZH#Z	: 05

OPERATION/ELEMENT DESCRIPTION	TNU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
INSTALL SPLICE/SLEEVE	4520	728	SWHSIOS	109
INSTALL SPLICE/SLEEVE SHIELDED WIRE	2370	728	SWHSIOS	109
INSTALL SPLICE/SLEEVE.MULTI WIRE BUTT SPLICE	6110	728	SWHSI 04	1 08
INSTALL SPLICE/SLEEVE.SCLDER SLEEVE. INSULATED WIRE	3620	728	SWSI 05	108
INSTALL SPLICE/SLEEVE. SOLDER SLEEVE. SMIELDED WIRE	2900	728	SWHSI 06	1 08
INSTALL SPLICE/SLEEVE.SOLDER SLEEVE.COAX CABLE (ONE END ONLY)	4220	728	S#HS107	108
INSTALL SPLICE/SLEEVE.STUD SPLICE WITH END CAP	7110	728	SWHSI11	109
INSTALL TEFLON TAPE TO INSTRUMENT SEAM	VARIABLE	710	SNFTIXX	42
INSTALL TERMINAL	VARIABLE	72 x	MTLTIXX	73
INSTALL TERMINAL AND LUG ASSEMBLY	1424	72×	MTLT103	73
INSTALL THREADED METAL COLLAF ON COAXIAL CABLE-UNRAVEL BRAIDED METAL SHIELD AND FRESS TO COLLAR	2736	728	SWHCI 04	106
INSTALL VENETIAN BLIND RAISING CORD	592	739	MDACIO1	111
INSTALL VINYLITE SLEEVING OVER CABLE	VARIABLE	728	SWHSIXX	107
INSTALL DIRE AND SOLDER LEAD END INTO PIN TERMINAL ON PLUG/RECEFTACLE	. 404	72×	E01wHw2	89
INSTALL WIRE TO CONNECTOR REMOVE WIRE FROM CONNECTOR	TABLE	72×	SWHIWXX	83
INSTALL WITH WIRE PIN IN CONNECTOR	660	72×	PWHPI 01	76
INSTALL ZIPPERED VINYLITE SLEEVING	8980	728	SWHSI12	109
LAYOUT CLOTH LAMINATE AND PREPARE TO REPAIR	VARIABLE	754	SJPLLXX	119
LAYOUT ELECTRICAL CABLE	VARIABLE	728	SJPCLXX	102
LAYOUT HONEYCOME AND PREPARE TO REPAIR	81 8 6	754	SJPHL01	119
LOAD TERMINALS IN MACHINE	1560	728	SJPTL01	1 63
LOCATE POINT ON CHASSIS OR TERMINAL BOARD	143	7xx	MICPL02	4
LCCATE WIRE AND SEPARATE FROM BUNCLE	390	728	SMHWL01	110
LOCATE/FIND POINT ON CHASSIS OF TERMINAL BOARD	91	7××	MI CPLO1	•
LOCATE, CUNNECT AND REMOVE PLUG	JOH I RAV	72X	SDAPLXX	55
LCCSEN ARM BOLT	174	70 4	\$508101	18
LOOSEN CLAMPIELECTRON TUBE) AND TIGHTEN	VARIABLE	72×	MCPCL XX	.44
LCOSEN HARNESS CLAMP AND TIGHTEN	2257	72 x	MMHCL01	75
LUBRICATE CABLE AND INSERT IN FLUG	569	72×	SOACL 01	47
LUBRICATE CRILL TO CRILL PLASTIC	VARIABLE	754	SLUCLXX	120
MAGNAFLUX PART	TABLE	709	SITPMXX	26
MAGNETIZE DEJECT FOR MAGNAGLO INSPECTION	VAPIABLE	709	MITOMXX	23
MAKE CHECK MARK ON FLOOR	268	781	мбммм01	126

OPERATION/ELEMENT DESCRIPTION	THU	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
	VALUE	72×	SITCMXX	65
MAKE CHECK WITH PORTABLE ELECTRICAL METER	VARIABLE VARIABLE	72× .	SITHMXX	67
MAKE HI-PCT CHECK	•	726	SSUCM03	1 04
MANUFACTURE CABLE-REPLACE RIBBON IN COOING MACHINE	1690			104
MANUFACTURE CABLE.REPLACE WIRE SPOCE IN CODING MACHINE	1902	728	SSUCM04	•
MANUFACTURE CABLE-REPLACE STAMPING BLOCK	1370	725	SSUC#02	1 04
MARK AROUND PATTERN	. 13	781	HLOPMO1.	128
MARK CABLE SLEEVING, PEF MARK	396	728	SIDCMOL	1 00
MARK DOTS POINTS	47	761	MLOPMO2	128
MEASURE AND CUT AFRCRAFT CONTROL CARLE	VARIABLE	709	SGMCMXX	23
MEASURE ELECTRICAL ALUMINUM CONDUIT AND	1690	728	MTPCM02	105
CUT		726	MTPCM01	105
MEASURE ELECTRICAL BRASS CONDUIT AND CUT	2490	739	SG#CM01	114
MEASURE VENETIAN ELINC PULL AND TILTING Cord and cut	1951			110
MEASURE & IRE AND CUT	VARTABLE	728	SWHWMXX	72
MELT SOLDER TO SCLDER/UNSOLDER	VARIABLE	72X	MPTSMXX	120
MIX RESIN	1211	754	SJPRM01	107
MCLD CABLE PLUG	VAR LABLE	728	SWHPMXX	
MOUNT AXIAL LEAD PART IN AND REMOVE FROM	VARIABLE	72×	SDAPMXX	55
CLIP HCLDEF	VARIABLE	721	SDAMMXX	94
MCUNT ELECTRIC NOTOR AND HOOK UP	19	704	#GHSM01	16
MCVE PANTOGRAPH MACHINE STYLE TO NEXT LINE	116	739	MOHSMO1	115
MOVE VENETIAN BLIND SLATS FROM DRYING RACK TO RINSE TANK		782	MPK0001	130
OSTAIN OVERCOAT AND SPERAC TO BUTTON	179		SITROXX	67
OBTAIN RESISTANCE VALUE WITH WHEATSTONE	VARIABLE	72X	3.1.1.5	
BRIDGE OBTAIN SHIRT(OR DRESS JACKET)AND SPREAD TO	133	782	MPKSC01	130
BUTTON	988	739	SGHP001	. 115
OBTAIN VENETIAN BLINDS PARTS.MOVE TO TABLE	VARIABLE	7XX	#CHCCXX	
OPEN COVER .	179	, 72×	MPAWG01	72
PAINT LUGGED WIRE	VARIABLE	740	MPALPXX	117
PAINT STENCIL LETTER WITH BRUSH	90	780	SCPMP01	125
PIN MATERIAL TO CHAIR OR OTHER MATERIAL	TABLE	7××	SOHCPXX	10
PLACE BOX TYPE COVER ON UNIT	VARIABLE	7××	MOHPPXX	10
PLACE PART IN HOLE	VARIABLE	739	SFAFPXX	112
PLACE SOUND PROOFING BLANKET FILLER IN WEAP	31):		W 102011	
PLACE STANCE ON WALL			MAJONE TOTAL	154
PLACE TACKS IN MOUTH	1 = = t c 2		MERTEGI	1 27
PLACE TROUSERS PLAY ON TABLE FOR FOLDING	, e s			

DEFENSE WORK MEASUREMENT STANDARD TIME DATA VERB/NOUN INDEX

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
PLACE VENETIAN SLIND-BOTTOM RAIL ON FOLDED TAPES(ON MEAC RAIL)	50	739	MOHRPOI	115
PLACE VISE JAW PROTECTORS	143	7xx	MJPPP01	_
PLACE WRAP AROUND OR CAP SHAPED COVER ON UNIT	VARIABLE	7xx	MOHCPXX	6
PLUG PART IN BY HAND	VARIABLE	72×	MOHPPXX	71
PCLISH AND CLEAR COMMUTATOR WITH CROCUS	486	721	SCLCP01	92
POSITION COTTON BATTING	135	760	SCHEPOI	126
POSITION HAIR SPRING	6300	710	SDASP01	34
POSITION MATERIAL TO SEV	346	787	WOHMP03	131
POSITION MATERIAL TO SEW	VARIABLE	787	MOHMPXX	131
POSITION SEALING PLUG AND SOLDER TO INSTRUMENT	1900	71 0	SDAPP01	33
POSITION VENETIAN SLING TAPE ON TILT RAIL	137	739	MOHTP02	115
POSITION VENETIAN BLING TAPE ON HEAD RAIL	236	739	MOHTPO1	115
PREFORM FIBERGLASS HONEYCOME	2260	754	SSAHP01	121
PREPARE COAXIAL CABLE TO MANUFACTURE AND TEST	1560	728	SJPCPOI	102
PREPARE CONVENTIONAL TYPE SOLDERING IRON FOR USE	457	72×	#JPSP02	69
PREPARE LABEL AND ATTACH TO CABLE	7760	728	SIDLP01	101
PREPARE METAL SHIELD ON STRANDED WIRE FCR GROUND	873	72 x	MWHSP01	76
PREPARE MOTOR(AIR) FOR USE.ASICE	VARIABLE	7××	SJPMPXX	7
PREPARE PART FOR MOUNTING	VARIABLE	7XX	MTFPPXX	12
PREPARE PART TO DRILL AND REAM COUPLER, GEAR HUB. SLEEVE OR COLLAR	5608	709	SDAPP01	22
PREPARE PISTOL GRIP TYPE SOLDERING IRON FOR USE	419	72×	PJPSP01	69
PREPARE SEWING MACHINE TO GPERATE	945	787	SSUMP01	134
PPEPARE SPRAY GUN AND FILL	760	754	SJPGP01	115
PREPARE TO INSTALL SNAP OR GROMMET FASTENER	1043	739	SJPFP01	114
PREPARE TO PERFORM MAGNAGED INSPECTION	165	709	PJPIP01	27
PREPARE TO SEW SOUND PROOFING BLANKET	1444	739	SJP8P01	114
PREPARE TO USE FRAME/EYE HELD EYE LOUPE	VARIABLE	7××	MJPEPXX	6
PREFARE TO USE PORTABLE ORILL	451	7xx	SJP0P01	6
PFEPARE VINYL TUBING AND INSTALL ON LEACS/ STUD	VARIABLE	72×	SWHTPXX	ee
PREPARE VINYL TURING FOR INSTALLATION	513	72 X	SJPTP01	70
PREPARE WIRE AND INSTALL	TABLE	72 X	SWHWPXX	40
PRESERVE AIRCRAFT CONTROL CABLE	VARIABLE	709	MOPCPXX	22
PRESS OUT BEARING	1250	721	MDA8P01	92

CEFENSE WORK MEASUREMENT STANDARD TIME DATA VERE/NOUN INDEX

OPERATION/FLEMENT DESCRIPTION	THU VALUE	OCCUP-	CW#STCP ELEMENT	PAGE
PRESS OUT BEARING AND REMOVE SLINGER	1660	721	SDABP01	93
PRY PARTS APART WITH MAMMER AND CHISEL	144	7xx	STLPPOL	13
PUNCH HOLE IN SOUND PROOFING BLANKET+HAND PUNCH	365	781	NTLHP01	128
PUNCH HOLE IN SOUND PROOFING BLANKET KICK PRESS	399	781	MTLHP02	128
PUNCH HOLE WITH HAMMER AND HOLLOW POINT PUNCH	VARIABLE	7xx	STLHPXX	13.
PUNCH HOLE WITH WHEEL TYPE HARNESS PUNCH	VAR IABLE	781	STLHPXX	129
PUT SET (METAL STENCIL LETTERS) IN CASE	151	74×	MOHLP01	116
RAISE DIP TABLE AND LOWER	393	705	SP TPO 01	28
READ GAUGE/METER	VARIABLE	7XX	MITGRXX	•
READ TECHNICAL CROER(CUTLINE/RECAP)	VAR EABLE	788	HRCTRXX	11
REAM FERRULE ON CONDUIT BY HAND	2450	726	STLFROI	104
REAM WORM GEAR AND INSTALL	VAR LABLE	70X	SDAGRXX	17
REASSEMBLE PLUG TO CABLE WITH SLEEVE	1057	72×	SDAPR14	57
RELEASE OBJECT FROM STRAP VISE(HYDRAULIC)	VARIABLE	7xx	MYSORXX	16
RELOCATE STRANDED LEAD	7712	721	SWHLR 05	84
REMOVE ADAPTER/PLUG	VAREABLE	7XX	STLARXX	13
REMOVE AND REINSTALL TIP ON ELECTRIC SOLDERING GUN	373	72×	HTLTF 04	74
REMOVE AXIAL LEAC PART FROM FIN/POST OR EYELET TERMINAL	VARIABLE	72×	SWHPRXX	. 65
REMOVE BEARING OR GEAR	VAR IAGLE	7××	SOABRXX	1
REMOVE BOURDON TUBE AND REPLACE	1502	710	SDATR 01	34
REMOVE BUX TYPE COVER FROM UNIT	TABLE	7××	SOHCRXX	10
REMOVE BUTTON PLUG	153	7××	SDAPR 02	•
REMOVE CARLE PLUG FROM MOLD	7360	728	SWHPR01	107
. REMOVE CAP AND HANDLE ASSEMBLY FROM CONNECTOR	85	72×	SOHCR 63	71
REMOVE CATHODE RAY TUBE AND INSTALL	4749	72 X	SOATRO7	63
RENDVE CHASSIS FROM CASE	VAR LABLE	72X	SCHCRXX	71
RPMOVE CIRCUIT PIECE PROM PRINTED CIRCUIT	VARIABLE	726	SDACRXX	99
REMOVE CLECO PASTENER	PARIABLE	70×	SCPFRXX	16
REMOVE CUAKIAL CABLE FROM CONNECTOR WITH THREADED CAP	929	72×	\$ BHCR 05	16
REMOVE CONNECTOR-THREADED CAP AND INSTALL	714	72×	SDACR 07	4.5
REMOVE COUPLER/GEAR/SLEEVE OR COLLAR AND INSTALL WITH PIN OR CLAMP AND SET SCREW	VARIABLE	711	SDACRXX	2
REMOVE EXCESS SOLDER AND WEIGHTS FROM	3398	710	SDASRO3	34
REMOVE EXCESS SCLDER FROM SEAL NUT FOLE (GYRO MOTOR)	2638	71 C	SDASR02	34

DEFENSE WORK MEASUREMENT STANGARD TIME DATA VERBINDUN INDEX

SPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUPT ATION	DUMSTOP ELEMENT	PAGE
REMOVE EXCESS SCLOER FROM SEAL EGGES OF CAP AND HOUSING(GYRO MOTOP)	2666	710	SDASROI	34
REMOVE FURNITURE FINISH FROM WOOD	VARIABLE	763	SCLFRXX	123
REMOVE GYRO HEADER PIN GUARD	1644	710	SDAGR01	31
REMOVE GY FO DUTER COVERS	351	71 0	SQHCR01	43
REMOVE KNOB/POINTER(HAND OR TOCL)	VARIABLE	7××	SDAKRXX	3
REMOVE LEAD AND INSTALL. VARIOUS TERMINALS. NORMAL AND RESTRICTED ACCESS	TABLE	72×	SWHRLXX	86
REMOVE LEAD FROM PRINTED CIRCUIT BOARD	1750	72×	SWHLR 06	84
REMOVE LEAD FROM TERMINAL	VARIABLE	72 ×	SWHERXX	84
REMOVE MATING PART	60	72 X	SNFMR01	71
REMOVE MATING PART	VARIABLE	7XX	SOHPRXX	11
REMOVE MOTOR ENC COVER	2190	721	MDACR01	92
REMOVE PANEL MOUNT TYPE RECEPTACLE FROM COAXIAL CABLE	995	72×	SDARR09	59
REMOVE PANTOGRAPH MACHINE GIB FROM HOLDING TABLE(PER GIB)	. 86	704	SSUGR01	18
REMOVE PLUG IN TYPE PART	VAR IABLE	72 X	SCARPXX	59
REMOVE PATTING COMPOUND	5227	72×	MTLCR01	73
REMOVE PRESSURE GAUGE DIAL AND REPLACE	4006	710	SDADR 01	31
REMOVE PRINTED CIRCUIT BEARD FROM JIG AND INSTALL IN JIG	3JEA1 RAV	72X	MVSBFXX	75
REMOVE PROTECTIVE-CLAMP ON TYPE COVER FROM Part	78	7××	MNFCROI	
REMOVE RIVET WITH DRILL HAMMER AND PUNCH	VARIABLE	709	SNFRRXX	28
REMOVE RJEBER GROMMET FROM BODY OF CONNECTOR Assembly	111	72×	MTLGR01	73
REMOVE SEALING PLUG FROM INSTRUMENT	1950	710	SDAPR 02	34
REMOVE SHIELDED/COAXIAL CABLE	5734	72 X	SWHCR 04	80
REMOVE SHOCK MOUNT	1170	7××	SDAMRO1	3
REMOVE SHRINKABLE TUBING	VARIABLE	72 X	STLTEXX	74
REMOVE SINGLE ALIGN PART OUT OF HOLE OR OFF STUD	23	7××	SOMPROS	11
REMOVE SOLDER	VARIABLE	72X	SCLSRXX	43
REMOVE SOLDER FROM COMPONENT-PER POINT	452	72×	SCLSR03	43
REMOVE STRANDED WIRE FROM PLUG PIN (UNSCLDER)	428	72×	MWHWR03	77
REMOVE TACKS	124	780	MNFTROI	126
REMOVE TERMINAL ASSEMBLY	VARIABLE	72 ×	MTLTRXX	73
REMOVE TERMINAL ASSEMBLY FROM CONNECTOR	9 114	72×	HDAAROI	45
REMOVE TERMINAL-GYRC MOTOF CUPS	3 6 3	710	SDACR06	31
REMOVE THREADED CONNECTOR END FROM COAXIAL CABLE	853	72X	SDACR 06	48

DEFENSE WORK MEASUREMENT STANDARD TIME DATA VERBINDUN INDEX

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	OWMSTDP ELEMENT	PAGE
REMOVE THREADED-STAKED PART	587	7××	SDAPR 03	4
REMOVE THANSISTOR MOUNTING CLIP	VARIABLE	72×	SDARCXX	57
REMOVE UNSCLOERED WIRE OR CUT STRANCED WIRE FROM SETZUNIT	VAR TABLE	72×	минияхх	77
REMOVE UPHOLSTERY MATERIAL FROM SEWING MACHINE	65	787	MOHMR 04	1 32
REMOVE VENETIAN SLIND FROM SPRAY BOOTH	107	739	MCH8≅01	115
REMOVE WIRE FROM VARIOUS TERMINALS.NORMAL AND RESTRICTED ACCESS	TABLE	72×	TWHWRXX	78
REMOVE *IFE INSULATION	VARIABLE	72×	SWHIFXX	e2
RENGYE WEAP AROUNT OR CAP SHAPED COVER FROM UNIT/ITEM	VAR [ABLE	7××	MCHCRXX	ç
REMOVE/INSTALL WIRE LEAC TO INDING POST	VARIABLE	72 X	MWHERXX	76
REPAIR FIEERGLASS	VARIABLE	754	SSRFRXX	: 21
REPAIR FIREGLASS SPOT(ONE SQUARE INCH)	2450	754	STPSROL	:23
REPAIR INSTRUMENT CASE	VARIABLE	710	SDAC# XX	31
REPAIR LAMINATED OBJECT(FILL VCID)	5200	754	SSRCR10	122
REPAIR LAMINATED POJECT	VAR TABLE	754	SSECEXX	1,22
REPAIR MOTOR	10960	721	SDAMR 02	95
REPAIR MOTOR GENERATOR (CISASSEPOLE, CLEAN EXAMINE, AND ASSEMBLE)	22050	721	SDAMR04	95
REPAIR SYNCHOO	18340	721	SDARS01	96
REPLACE ACODC PLUG WITH CLAMP AND GECUND	61 36	72X	SWHPR 05	66
REPLACE ARMATURE	VARIABLE	721	SDAARXX	92
REPLACE AXIAL LEAC PART ON FIN/POST TERMINAL OR EYELET TYPE TERMINAL	VARTABLE	72×	SWHRPXX	е7
PEPLACE BRUSHES	TASLE	721	SDAORXX	93
REPLACE BUTTON TYPE CAPACITOR(SCLDERED)	4695	72X	SDACR 03	48
REPLACE CABLE CLAMP WITH LOCKNUT.BOLT/SCREW AND WASHER	VAR TABLE	72×	SCPCRXX	45
REPLACE CARBON PILE	59eC	729	SCACROL	111
REPLACE CATHODE RAY TUBE	18560	72×	SOATROS	6 3
REPLACE CLAMPS	6400	72 X	SCPCROS	45
REPLACE COAXIAL RECEPTACLE ON PANEL	VAR LABLE	72×	SDARPXX	19
REPLACE COMPONENT	VARIABLE	72×	SWHCRXX	80
REPLACE COMPONENT	6951	72×	SDACE 04	4.5
REPLACE CONNECTOR END ON COAXIAL CABLE	7648	72 x	SCCOS	4 0
REPLACE LOVER PLATE	208	7××	WTLFR01	1.3
REPLACE CRYSTAL RECTIFIER FLUG IN TYPE	630	72 X	SDARRIO	63
REPLACE CLECTRICAL PLUG PIN	3550	72×	STLPROI	74
REPLACE ELECTRON TUBE	249	72 X	SDATE 04	62
REPLACE SUBCTRON-PLUG IN TYPE TUBE	VARIABLE	72×	SCARTXX	÷.3

CEFENSE WORK MEASUREMENT STANDARD TIME DATA VERB/NOUN INDEX

OFERATION/SLEMENT CESCRIPTION	TMU VALUE	OCCUP-	DWMSTOP ELEMENT	PAGE
HEPLACE ELECTRON-SOLDEREC TUBE	VARIABLE	72×	SDATRXX	62
REPLACE SEFECTRONIC COMPONENT	VARIABLE	72×	SDAERXX	49
REPLACE ELECTRONIC COMPONENT	TABLE	72 ×	SDAREXX	58
REPLACE ELECTRONIC PART	TABLE	72×	SDAPIXX	=4
REPLACE ELECTRONIC TUBE	19769	72 X	SDATROS	62
REPLACE FIRERGLASS HONEYCOME	VARIABLE	754	SSRHRXX	121
REPLACE FILTER OF COIL	VARIABLE	72×	SDAFRXX	49
REPLACE FUSE	329	72×	SNFFROI	70
HEPLACE FUSE HOLDER	VARIABLE	72.	SDAHRXX	50
HOME AS TO LAUGH I BIRD IN GAUGE	arns	710	SOAL ROL	12
DEM ACE WALLST OF INSTRUMENT BOINTED	1 444	710	SDAPROL	3.
BEH ACE TENEBATOR WOLDS	37140	721	SDAMROS -	36
REPLACE INNER LAYER CLOTH	VAR IABLE	754	SSRCRXX	
REPLACE JACK/TEST POINT(PANEL MOUNTED)	VARIABLE	72×	SDAJRXX	121
REPLACE ALYSTRON-TYPE QK547 TUBE	3550	72x	SDATROS	50
PEPLACE LEAD AND SOCKET, ELECTRON TUBE	TABLE	72×	SDARLXX	63
REPLACE METER	VARIABLE	72 x	SDAMRXX	58 51
REPLACE MOTOR	24560	721	SDAMPOS	95
REPLACE MOTER FOR MOTER GENERATER ITO GEAR	9160	721	SDAMR 01	94
REPLACE PART				-
REPLACE PART OR MODULE	VARIABLE	72×	SDAPRXX	56
REPLACE PILOT LAMP	2790	7x,x	SDAPR 01	4
REPLACE PIN AND REINSTALL	920	72 X	SDALR01	50
REPLACE POTENTICHETER	VARIABLE	72X	STLPRXX	74
REPLACE RESISTOR/CAPACITOR	29800	72 X	SDAPR12	56
REPLACE TING TYPE TERMINAL LUG ON STUD	VAR IABLE	72X	SDACRXX	4.8
(WIRE ATTACHED)	873	72 X	SWHLR07	84
REPLACE SECTION WAVEGUIDE	VARIABLE	726	SDAWRXX	100
REPLACE SHIM ON ARMATURE	VARIABLE	721	SDASRXX	97
REPLACE SLEEVING	VARIABLE	7:18	SWHSRXX	110
REPLACE STUD MOUNTED POTENTIGMETER	16389	72×	SOAPR13	57
REPLACE SWITCH	VARIABLE	72X	SDARSXX	€0
REPLACE SWITCH (CONNECT, DISCONNECT LEADS)	VARIABLE	72×	SCASRXX	61
REPLACE SYNCHRO GEAR TRAIN	13500	721	SDAGR01	93
REPLACE SYNCHRO	29450	721	SCARS02	96
REPLACE THREADED PART BY HAND	235	7××	STFPR02	13
REPLACE THREADEC PART BY HAND (UNPACK NEW PART)	375	7××	STEPRO1	12
REPLACE TRANSFORMER	VARIABLE	720		
	YARLADLE	72X	SDATIXX	65

DEFENSE WORK MEASUREMENT STANDARD TIME DATA VERBINDUN INDEX

OPERATION/ELEMENT DESCRIPTION	TNU VALUE	GCCUP- ATION	DWMSTDP ELEMENT	PAGE
REPLACE MAFER ON WAFER SWITCH	VARIABLE	72×	SDAWRXX	63
REPLACE WAFER SWITCH	5774	72×	SOASR07	61
REPLACE # IRE	VARIABLE	72×	SWHWRXX	90
REPLACE WIRED RELAY	VARIABLE	72 X	SDARDXX	57
REPOSITION CUTTER FOR NEXT MACHINE CUT	150	781	MJPCR01	128
REPOSITION MATERIAL TO SEM	VARIABLE	787	MOHNEXX	1 32
ROUTE WIRE FROM ONE TERMINAL TO HARNESS AND FROM HARNESS TO OTHER TERMINAL	883	72×	SWHRW05	87
ROUTE WIRE SIX INCHES ALONG HAGNESS	723	72×	SWHRW06	87
ROUTE WIRE THROUGH GROMMET OR HOLE	137	72×	SWHRW 07	67
AQUTE WIRE THROUGH COSTRUCTION	VARIABLE	72X	SHRRXX	87
SALVAGE AIRCRAFT CONTROL CABLE FITTING	3000	709	STLFS01	29
SANC SIGN WITH DISC SANDER	367	705	MTPSS01	21
SEAL INSTRUMENT WITH SOLDERING IRON	VARIABLE	710	SDAISXX	32
SEAL STRAP ENGS	250	789	S0PSS01	134
	. 214	789	5TLR 501	1 35
SEAT RIVET SECURE OBJECT IN STRAP VISE(HYCRAULIC OPERATE)	VARTABLE	7××	MVSOSXX	16
SECURE VENETIAN BLIND FOR TRANSPORTING	998	739	SNF ES 01	114
SELECT MASTER COPY FROM WORK BENCH(PER LETTER)	26	704	MJPC SO2	17
SELECT MASTER COPY FROM RACK ON WALL(PER LETTER)	. 55	704	MJPCS01	17
SERVICE ELECTRON TUBE CIRCUIT (MECHANICAL)	VARIABLE	72×	SDACSXX	49
SET BOBBIN UP TO WIND	509	78×	SSUBS01	. 125
SET MEASURING TABLE STOP FOR DESIRED LENGTH	640	728	SJPSSOL	103
SET OR RESET RECORDER SPEED DRIVE-	51	720	SACDS01	91
SET TORQUE WRENCH AND TEST TORQUE	3503	701	SITUSOI	17
SET UP AIRCRAFT CONTROL CABLE FRCOPLCADER AND INSTALL EXTENSION CABLE	VARIABLE	709	SSUPSXX	. 28
SET UP AND CISMANTLE ELECTRICAL-OHM. VOLT.	772	72 x	\$JPMS01	70
SÉT UM AND DISHANTES INDICATUM DIAL TOZ FREM V BLOCK	ast	7#1	2200401	22
SET UP ALD TAKE DOWN METER AND MEGGER	1254	72×	#OZHALS	70
SET UP BALANCER GISHOLT MCCELS 34V9107 S.UJP AND BEAR 40082	14426	710	, SI TBS01	39
SET UP CABLE COLING MACHINE	2360	72 6	SSU#501	104
SET UP CABLE STAMPING DIE	2330	728	MSUCMOS	103
SET UP CIRCUIT EDARC AND TEST(DIT-M-CO)	VAR LABLE	72×	SITTCXX	66
SET UP CHILL GUIDE AND ASICE	VARIABLE	754	XXZD9L2	115

CEPENSE WORK MEASUREMENT STANDARD TIME DATA WERB/NOUN INDEX

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWFSTDP ELEMENT	PAGE
SET UP FIGERGLASS REPAIR HEAT LAMP TO HEAT Cure	445	764	SJPH501	119
MARAMAM (ITTERTED AND ABTERTAND PERPARA CHARLES ROATERTAND NO VISUALITAND	. 1410	763	EJPM403	70
SET UP PORTABLE-MAGNETIC BASE ONILL	1194	TXX	5470901	•
SET UP STAMPING DIE	3660	728	SSUCS01	104
SET UP SWAGER (AIRCRAFT CONTROL CABLE)	2524	709	\$\$U\$\$02	20
SET UP TEST METER AND DISMANTLE	334	72×	\$JP#502	70
SET UP VARI-DRIVE. ATTAC, AND REMOVE ACAPTER	10180	7XX	\$5UVS03	12
SET UP VARI-CPIVE.ATTACH SPLINE AND ADAPTER SPLINE TO SMAFT	3028	7xx '	SSUVSOL	12
SET UP VARI-DRIVE, REMOVE ADAPTER SPLINE AND SPLINE FROM SHAFT	1476	7xx	35UV502	12
SET UP VARI-DRIVE, REMOVE COMPONENT FROM VARI-DRIVE HEAC	14850	7 x x	\$\$UVS04	12
SET UP WHEATSTONE BRIDGE	61 0	72 X	SITESOL	64
SEW CLGTH MATERIAL	VARIABLE	767	MPTMSXX	1 32
SEW MARDIARE AND WEB STRAP ASSEMBLY TO MATERIAL	2245	787	SPTAS01	133
SEW MATERIAL BY HAND	256	780	MNFMS01	126
SEW MATERIAL COUPLING SEAM	VARIABLE	787	MPTSWXX	1 33
SEW REINFORCING TO SEAM	TABLE	787	TPTRSXX	1 33
SEW POPE ENDS	1095	787	SPTRS01	134
SEN SEAM WITH DOUBLE NEEDLE MACHINE	VARIABLE	787	MPTSSXX	132
SEW SCUND PROOFING BLANKET MATERIAL	VARIABLE	739	SPTHSXX	116
SEW STITCH/TACK BY HAND	244	76×	MNF \$501	124
SEW WEB STRAP TO MATERIAL	859	767	SPT\$501	134
SLIDE CHASSIS FROM ANC INTO CASE. ELECTRONICS ASSEMBLY	var iable	72x	MOHCS XX	71
SLOT HOLE WITH FILE	VARIABLE	705	STLHSXX	21
SNAP TUBE SHIELD ON AND OFF	VARIABLE	72x	SDA SSXX	61
SCLDER CONDUIT	31 460	728	SMTCS01	103
SCLDER CONDUCT FERRULES AND INSTALL NUTS	725e	728	SDACS01	100
SOLDER LEAD ON PRINTED CIRCUIT BOARD	11890	72×	SUHLS01	84
SCLDER OR UNSCLUER WIRE TO/PROM VARIOUS POINTS	TABLE	72×	SWHWUXX	91
SCLDER WIRE TO TERMINAL-PROCESS TIME ONLY	VARIABLE	72x	MPTSTXX	72
SCLDER WIRE TO WIRE-PROCESS TIME ONLY	VARIABLE	72X	MPTSWXX	72
SPLECE WIRE (WITH SOLDER)	1031	72 x	SWHWS03	91
SPLICE SOLDERLESS WIRE	633	72X	'SWHWS04	91
SPLICE WIRES (NON-SHIELDED WIRE)	VARIABLE	72 X	SWHWSXX	90
SPLICE WIRES(SHIELDED WIRE)	VARIABLE	72 X	SWHSWXX	ee

DEFENSE WORK MEASUREMENT STANDARD TIME DATA VERB/NOUN INDEX

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	OWMSTOP ELEMENT	PAGE
SPRAY ZYGLO SOLUTION ON PART	VARIABLE	709	SITSSXX	27
STAMP CABLE AND APPLY LABEL	1200	728	SIDCSOL	1 01
CTAMP CHARACTER(S) IN METAL	VAR I ABLE	7xx	SIDCSXX	5
STITCH PIBERBOARD CARTON (MACHINE)	VARIABLE	794	MMTCSXX	135
STRAIGHTEN TUBE PINS USING PIN STRAIGHTENER	85	72X	MTLPS01	73
STRETCH COVER OR UPHOLSTERY MATERIAL TO FIT OR TACK	63	780	SOHCS01	127
STRETCH WEBBING INTO POSITION	209	780	MDAW501	1 25
STRIP CONDUIT AND INSTALL NUTS	12030	726	SWHC501	1 07
STRIP INSULATION	VARIABLE	72X	e+1 XX	62
STRIP INSULATION FROM COAXIAL CABLE	var iable	72X	5 +C .XX	81
STRIP SHIELDED WIRE FROM CABLE. ADD JUMPER	2055	728	Switch03	106
SWIVEL VISE TO DESIRED WORK POSITION	135	7xx	MJPVS01	6
TAKE DOWN AIRCRAFT CONTROL CABLE SWAGER	1192	709	SSUSS01	28
TAKE OFF TUBE TYPE OSCILLOSCOPE COVER AND PUT ON TUBE TYPE OSCILLOSCOPE COVER	4679	726	SDACT01	1 00
TAP HOLE	VARIABLE	709	STLHTXX	29
TEAR COTTON BATTING FROM ROLL	463	780	SCHBTOL	126
TEST AIRCRAFT CONTROL CABLE	VARIABLE	709	SITCTXX	23
TEST AND EXAMINE CABLE	2440	728	SITCTOL	1 01
TEST BATTERIES AND REPLACE	16700	710	SITBT01	39
TEST CABLE PIN TO PEN-ONE PLUG	1340	728	SITCT03	1 02
TEST CABLE(PIN TO PIN-TWO PLUGS)	1150	728	SITCTOS	102
TEST COAXIAL CABLE INSULATION (AFTER ASSENDLY)	1050	728	MITCT01	1 01
TEST COAXIAL CABLE ON PANEL(FINAL)	1088	728	SITCT 04	102
TEST COMPONENT IN VACUUM CHAMBER	, 1636	710	SITCTOL	40
TEST COMPONENT WITH MEGGER	1470	72X	SITCT 04	65
TEST CURRENT FOR INSTRUMENT CALIBRATION	VARIABLE	72×	SITCTXX	65
TEST DEVICE WITH SIMPSON 2600 CONSOLE .	650	72×	SITOTOI	65
TEST DEVICE WITH 69/U CONSOLE TEST SET	2420	72×	SITOTOZ	66
TEST ELECTRIC MOTOR	VARIABLE	721	SITHTXX	99
TEST ELECTRON TUBE	4740	72×	SITTTOS	65
TEST END PLAY WITH SHEFTELD END PLAY TESTER	1202	710	SITPT01	40
TEST FREQUENCY	960	72 X	SITFT01	66
TEST FREQUENCY PHASE OR MCCULATION WITH OSCILLOSCOPE	2200	72×	SI TOTO3	66
TEST INSTRUMENT FOR LEAKS	1370	710	MITITO2	35
TEST !NSTRUMENT(PURGE AND GAS FILL)	21 60	710	MITITO4	35
TEST INSTRUMENT (REPAIR ONE LEAK)PER LEAK	1340	710	MITITO3	35

CEFENSE WORK MEASUREMENT STANDARD TIME DATA VERE/NOUN INDEX

PAREATECH/ELEMENT BEREREPT SUN	FMU FMU	116 6 1566- 4.9 6 1191	स्थान व्यक्त स्थान व्यक्ति	MAGE
TERT INSTRUMENTISFAL FILL TUBET	1590	710	PETITOS	35
TEST INSTRUMENTISEAL WITH SOLDERED PLUG)	2750	710	4171706	35
TEST INSTRUMENT(SET UP FOR LEAK TEST)BENCH	1370	710	MITITO1	35
TEST INSULATION/HI-POT(WIRE)	VARIABLE	72×	SITITXX	67
TEST PANEL LIGHTS COMPONENT	720	72×	S1TCT03	65
TEST PONER OUTPUT	1230	72×	SITOTOL	67
TEST REGULATION	2550	72×	SITRTOL	68
TEST RESISTANCE	VARIABLE	710	SITRTXX	41
TEST SPRING	VARIABLE	7XX	SITSTXX	5
TEST SPRING	1540	7×x	SITST03	6
TEST TRANSISTOR (THREE LEADS)	VARIABLE	72X	SITTTXX	68
TEST TRIAXIAL CABLE AND CHECK	4578	728	SITCTOS	101
TEST VOLTAGE	VARIABLE	72×	SITVTXX	69
THIN RESIN WITH ACETONE FOR GLAZE MIXTURE	199	754	SJPRT01	120
THREAD HAND SEWING NEEDLE	376 -	78×	SJPNT 01	124
THREAD VENETIAN BLIND CORD THRU OPENING IN SLATS	102	739	HDACT01	112
TIE CAOLE WITH PLASTIC STRAP(PER STRAP)	810	726	SWHCH02	106
TIE UPHOLSTERING CORC ON SPRING	323	780	MNFCT01	125
TIGHTEN MACHINE TABLE CLAMP	483	704	SSUCL 01	18
TIGHTEN THUMB SCREW ON GIB	51	704	#TFSL01	19
TIN HOUSING AND CAPCLARGE GYRO MOTOR MATING EDGES	2687	710	SDAHT01	31
TIN SCLOEFING IRON	VARIABLE	72×	XXTZQLM	70
TOUCH UP SOLDER CONNECTION	520	72×	SWHST01	87
TURN OVER CHASSIS WITH CARE	161	72×	MOHCT 01	71
TURN SINGLE OR TRAIN GEAR TO POSITION.BY HAND	VARIABLE	7XX	SOHGTXX	11
TWIST ELECTRICAL CABLE TEST PLUG ENDS	98	728	SITCT06	1 02
THIST STRANGED WIRES TOGETHER IN PAIRS	VARIABLE	72X	MWHWTXX	, 77
THIST WIRE ON TERMINAL	157	72×	MWHWT05	77
UNBOLT CARLE CLAMP LCCKNUT, BOLT/SCREW AND WASHER	VARIABLE	72×	SCPCUXX	45
UNGUTION SHIRT PER BUTTON	35	782	MPKSU01	1 30
UMPAVEL BRATCES CABLE METAL CHICAIN	- 2694	72 *	C#1151101	9.6
motal cranition canal arms missin type	446	* 1 4	custum	36
UNSEAL GYRO MOTER HOUSING, TIN PATING EDGES	3766	57.0	SDahlUGI	36
UNSEAL GYRO MOTOR NUT	VARIABLE	710	SCANUXX	33
UNSEAL GYRO MOTOR-MEDIUM HOUSING	6976	710	SDAHU02	32
UNSEAL GYRO-LARGE MOTOR	14270	71 0	SDAMU01	32

CEFENSE WORK MEASUREMENT STANCARD TIME DATA VERB/NOUN INDEX

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	SCCUP- ATION	DWMSTDP ELEMENT	FAGE
UNSEAL GYRO-MECIUM MOTOR AND SEPARATE INTO SUB-ASSEMBLIES	14677	710	SDAMU02	33
UNSEAL INSTRUMENT WITH INCUCTION HEATER	22470	710	SDATU04	32
UNSEAL INSTRUMENT WITH IRON	VARTABLE	710	SDAIUXX	. 32
UNSOLDER AXIAL LEAD, SOLDER, TAG, UNTAG	. 3967	72 X	SWHLU01	84
UNSOLDER GROUND LEAD OR TAB	95	7XX	MPTLS01	11
UNWRAP ELECTRICAL HARNESS TAPE	VARIABLE	72×	SWHHUXX	81
USE FILE TO REMCVE MATERIAL	TABLE	705	TTLFUXX	21
USE HAND REAMER PER 1/4 INCH DEPTH OF HOLE	VARIABLE	709	MTLRUXX	29
USE TIN SNIPS TO CUT SHEET METAL TO 22 GAUGE	VARIABLE	70×	MTLSUXX	17
VERIFY AVIONIC CABLE PARTS AND EXAMINE	440	728	SJEPV01	103
WARM UP CABLE CODING MACHINE	1514	728	MPTCM01	103
WASH ZYGLE SOLUTION FROM PART ON PALLET	VARIABLE	709	MCLSWXX	22
WIPE OFF EXCESS PAINT AFTER STAMPING AND FAINT APPLIED	265	740	MCLPW01	116
WRAP ELECTRICAL HARNESS WITH TAPE	VAR IABLE	72 ×	SWHHWXX	e1
WRAP ROPE ENDS WITH TAPE AND CUT TO LENGTH	905	789	SOHRWOI	125
WRAP WIRE SPLICE WITH TAPE	VARIABLE	72×	MWHSWXX	76

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DEFENSE WORK MEASUREMENT STANDARD TIME DATA PROGRAM (DWMSTDP)

PART TWO - BENCH WORK OCCUPATIONS STANDARD TIME DATA

SECTION II - DWMSTDP ELEMENT LISTING

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
NAA	7XX	MAA	SLRCCXX	SCLCCXX	VARIABLE	COMPONENT, CLEAN WITH BRUSH AND SOLVENT STARTS-WITH REACH TO GET PART OR BRUSH INCLUDES-ALL THE MOTIONS NECESSARY TO OBTAIN PART OR BRUSH, DIP BRUSH IN SOLVENT, BRUSH SOLVENT ONTO PART(BOTH SIDES), ASIDE BRUSH, GET AIR HOSE, ACTUATE HOSE RUTTON, BLOW OFF BOTH SIDES, ASIDE HOSE ENDS-WITH ASIDE HOSE CONDITIONS-SEE TOP SITPMXX FOR DEFINITIONS OF SIMPLE, COMPLEX AND VERY COMPLEX PARTS
					590	CASE OI SIMPLE PART-TO 10 SQUARE FEET
					950	02 COMPLEX PART-TO 10 SQUARE FEET
					4550	O3 SMALL, VERY COMPLEX PART OR MISCELLANEOUS SMALL PARTS-TO 3 SQUARE FEET
NAA	7 XX	MAA	SLRCNXX	SDAB IXX	VARIABLE	BEARING OR GEAR, INSTALL STARTS-WITH REACH TO GET PACKAGE INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND UNPACK BEARING OR GEAR, PLACE IN POSITION TO UNIT AND FIT, INSTALL ENDS-WITH BEARING OR GEAR IN POSITION OR TOOL ASIDE
						CONDITIONS-APPLIES TO PARTS UP TO 30 POUNDS
					520	CASE OI UNPACK BEARING OR GEAR
					420 1270 2320	OZ INSTALL—HAND FIT O3 INSTALL WITH HAMMER AND BLOCK O4 INSTALL WITH ARBOR PRESS
NAA	7XX	MAA	SLRCRXX	SDABRXX	VARIABLE	BEARING OR GEAR, REMOVE STARTS-WITH REACH TO GET TOOL OR IMPLEMENT INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION TOOL OR IMPLEMENT TO BEARING OR GEAR, USE TOOL TO REMOVE BEARING OR GEAR ENDS-WITH ASIDE UNIT, TOOL AND BEARING OR GEAR CONDITIONS-APPLIES TO PARTS UP TO 30 POUNDS CASE OI REMOVE WITH HAMMER AND PUNCH
					1700 1920	02 REMOVE WITH PULLER 03 REMOVE WITH ARBOR PRESS
FFH	7XX ·	MAA	KERCADA	SDACIXX	VARIABLE	COVER/PANEL(ACCESS), INSTALL AND REMOVE STARTS—WITH REACH TO UNIT INCLUDES—ALL THE MOTIONS NECESSARY TO READ THE
						T/O, REPOSITION THE SET AND ALIGH, UNFASTEN DZUS FASTENERS, REMOVE COVER AND ASIDE COVER TO WORKBENCH, READ T/O, REPOSITION SET, PICK UP PANEL, PLACE PANEL ON SET, ALIGN PANEL, FASTEN
•						DZUS FASTENERS.ASIDE TOOLS ENDS-WITH ASIDE TOOLS OR PANEL/COVER CONDITONS-APPLIES TO PANEL WITH FOUR DZUS FASTENERS ONE TO THREE INCHES APART
					307	CASE OI REHOVE PANEL/COVER
					421 104	O2 INSTALL PANEL/COVER O3 ADD TO CASE O1 OR O2 IF READ T/O IS REQUIRED
						•

DATA LÜHKLI		UUAL ITY	CODE	DWMSTDP	VAI UE	UPERATION/ELEMENT DESCRIPTION
FFII		Mile	P E	SHALE F	2 404 E C	CONDITIONS—CASES OLOOLAND OR REQUIRE PLIERS
					2614	TO HOLD TO INSTALL AND TO REMOVE PIN CASE OI REMOVE AND INSTALL SAME TAPERED PIN- 1/4 INCH SHAFT DIAMETER-MULTI-ALIGN PARTS TO 2-5 POUNDS
					14537	O2 REMOVE PIN-JUNPACK NEW PART.DRILL AND REAM PART (3/13 INCH DEEP WITH ELECTRIC DRILL,TAPER REAM WITH T HANDLE TOOL)— APPLIES TO STEEL GEAR.7/16 INCH OUT— SIDE DIAMETER AND 1/4 INCH INSIDE DIA— METER AT HUB—MOUNTED WITH TAPER PIN
					9721	O3 REMOVE GEAR, UNPACK, DRILL, REAM AND INSTALL NEW GEAR-ALUMINUM OR BRASS GEAR, 7/16 INCH OUTSIDE DIAMETER, 1/4 INCH INSIDE DIAMETER AT HUB, MOUNTED WITH TAPER PIN
					1297	O4 REHOVE AND INSTALL SAME GEAR-LODSEN AND TIGHTEN ONE BRISTOL HEAD SET SCREW AND REMOVE CLAMP, ALIGN PART, INSTALL WITH CLAMP AND SET SCREW, TIGHTEN SET SCREW(BRISTOL HEAD)-APPLIES TO STEEL, ALUMINUM, BRASS GEAR UP TO AND INCLUD- ING 1/4 INCH INSIDE DIAMETER
					1635	OF REMOVE GEAR, UNPACK AND INSTALL NEW GEAR-FASTENED WITH CLAMP AND BRISTGL HEAD SET SCREW-STEEL, ALUMINUM OR BRASS WITH INSIDE DIAMETER UP TO AND INCLUD- ING 1/4 INCH
FFH	7XX	MAA	KERKNXX	SDAKIXX	VARI ABLE	KNOB/POINTER, INSTALL WITH NORMAL ACCESS(HAND OR TOOL) STARTS-WITH REACH TO GET KNOB/POINTER INCLUDES-ALL THE MOTIONS NECESSARY TO INSTALL A KNOB ON A SHAFT, GET TOOL WHEN REQUIRED, TIGHTEN SCREW WHEN REQUIRED, ASIDE TOOL ENDS-WITH KNOB SECURE ON SHAFT OR TOOL ASIDE
					99	CASE OF PUSH ON TYPE-NO TOOL REQUIRED
					184	OZ KNOB WITH ONE COMMON SET SCREW-SCREW- DRIVER REQUIRED-ENDS-WITH TOOL ASIDE
					265	O3 KNOB WITH TWO COMMON SET SCREWS-SCREW ORIVER REQUIRED-ENDS-WITH TOOL ASIDE
					257	04 KNOB WITH ONE ALLEN HEAD SET SCREW- ALLEN WRENCH REQUIRED-ENDS WITH TOOL
					595	ASIDE-NORMAL ACCESS OS KNOB WITH TWO ALLEN HEAD SET SCREWS- ALLEN WRENCH REQUIRED-ENDS WITH TOOL
					481	ASIDE-NORMAL ACCESS 06 KNOB WITH ONE ALLEN HEAD SET SCREW- OBSTRUCTED/RESTRICTED ACCESS-EFFECTIVE WRENCH RADIUS LESS THAN THREE INCHES-
					775	90 DEGREE TURNS 07 KNOB WITH TWO ALLEN HEAD SET SCREWS- OBSTRUCTED/RESTRICTED ACCESS-EFFECTIVE WRENCH RADIUS LESS THAN THREE INCHES- 90 DEGREE TURNS

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU . VALUE	OPERATION/ELEMENT DESCRIPTION
FFH	7XX	MAA	KERKNXX	SDAKRXX	VAR[ABLE	KNOB/POINTER, REMOVE (HAND OR TOOL) STARTS-WITH REACH TO KNOB OR GET TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE A KNOB/POINTER FROM A SHAFT BY HAND OR WITH A TOOL WHEN REQUIRED ENDS-WITH ASIDE KNOB/POINTER
					57 165	CASE O1 KNOB-PULL OFF-FRICTION HELD 02 KNOB-SECURED WITH ONE COMMON SET SCREW
					246 252	O3 KNOB-SECURED WITH TWO COMMON SET SCREWS O4 KNOB-SECURED WITH ONE ALLEN HEAD SET
					416	SCREW-NORMAL ACCESS OF KNOB-SECURED WITH TWO ALLEN HEAD SET
					450	SCREWS-NORMAL ACCESS O6 KNOB-SECURED WITH ONE ALLEN HEAD SET SCREW-OBSTRUCTED/RESTRICTED ACCESS- EFFECTIVE WRENCH RADIUS LESS THAN
					744	THREE INCHES-90 DEGREE TURNS 07 KNOB-SECURED WITH TWO ALLEN HEAD SET SCREWS-OBSTRUCTED/RESTRICTED ACCESS- EFFECTIVE WRENCH RADIUS LESS THAN THREE INCHES-90 DEGREE TURNS
NA A	7XX	MAA	SLRCN17	SDAMI01	1490	MOUNT(SHOCK), INSTALL STARTS-WITH REACH TO GET SHOCK MOUNT INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND UNWRAP SHOCK MOUNT, POSITION MOUNT TO ASSEMBLY.
						INSTALL MOUNT WITH ONE SCREW, ASIDE ASSEMBLY ENDS-WITH ASIDE ASSEMBLY
NAA	7 x x	MAA	SLRCR38	SDAMROL	1170	MOUNT(SHOCK), REMOVE STARTS-WITH REACH TO GET TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO GET TOOL AND REMOVE ONE SCREW, ASIDE TOOL AND SCREW, REPOSITION ASSEMBLY, REMOVE 'NO ASIDE SHOCK MOUNT ENDS-WITH ASIDE SHOCK MOUNT
FFH	7xx	MAA	KERPLAE	SDAPCO1	645	PLUG(CANNON), CONNECT STARTS-WITH REACH TO GET PLUG INCLUDES-ALL THE MOTIONS NECESSARY TO GET PLUG AND MOVE TO PLUG MOUNT, POSITION SLOT, INSTALL, RUN IN AND TIGHTEN NUT ENDS-WITH PLUG CONNECTED AND NUT TIGHTEN CONDITIONS-APPLIES TO NUMBER 24 CANNON PLUG OR LIKE ITEM-5 TO 10 THREADS
FFH	7 X X	MAA	KERPLAF	SDAPC02	989	PLUG(JONES).CONNECT STARTS-WITH REACH TO GET PLUG INCLUDES-ALL THE MOTIONS NECESSARY TO GET, POSITION.INSTALL A JONES PLUG WITH TWO SCREWS ENDS-WITH ASIDE SCREWDRIVER CONDITIONS-APPLIES TO A MULTI PIN(MORE THAN THREE)PLUG WITH TWO SCREWS-FIVE-10 THREADS
FFH	7xx	MAA	KERPLDG	SDAPDOL	564	PLUGICANNON), DISCONNECT STARTS—WITH REACH TO PLUG NUT INCLUDES—ALL THE MOTIONS NECESSARY TO UNSCREW RING NUT AND DISCONNECT PLUG ENDS—HITH ASIDE PLUG CONDITIONS—APPLIES TO NUMBER 24 CANNON PLUG OR LIKE ITEM—5 TO 10 THREADS
FFH	7XX	MAA	KERPLOH	SDAPD02	901	PLUG(JONES), DISCONNECT STARTS—MITH REACH TO GET SCREWDRIVER INCLUDES—ALL THE MOTIONS NECESSARY TO GET SCREWDRIVER, REMOVE TWO SCREWS AND UNPLUG A JONES PLUG, ASIDE SCREWDRIVER AND PLUG ENDS—WITH ASIDE PLUG CONDITIONS—APPLIES TO MULTI—PIN(THREE OR MORE) PLUG SECURED BY TWO SCREWS—FIVE TO 10 THREADS

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rŧţ	7 x x	MAS	FEEDI OZ	SDAPDOS	4,311	PLUGIPULSE CARLE). DISCONNECT STARTS-HITH PEACH TO CABLE FITTING INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP FITTING, LODSEN NUT, SHAKE, REMOVE NUT, UISENGAGE AND ASIDE CABLE ENDS-WITH ASIDE CABLE
AF	7XX ·	MAA	650	SDAPI01	144	PARTISMALL), INSTALL AND POSITION WITH TWEEZERS STARTS-WITH REACH TO OBTAIN TWEEZERS INCLUDES-ALL THE MOTIONS NECESSARY TO MOVE TWEEZERS INTO CONTAINER, POSITION TO PART AND GRASP WITH TWEEZERS, REMOVE PART FROM CONTAINER AND POSITION TO ASSEMBLY, RELEASE PART IN POSITION ON ASSEMBLY ENDS-WITH RELEASE PART
FFE	7XX	HAA	GMPBAAZ	SDAPIOZ	179	PLUG(BUTTON)AND GASKET, INSTALL STARTS-WITH REACH TO GET PLUG INCLUDES-ALL THE MOTIONS NECESSARY TO GET PLUG AND CORK GASKET, PUT GASKET ON PLUG AND INSERT IN HOLE AND SEAT ENDS-WITH PLUG SEATED IN HOLE
N&A ·	7×x	MAA	SLRCR43	SDAPRO1	2790	PART OR MODULE, REPLACE STARTS-WITH REACH TO TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO GET TOOL AND REMOVE ONE SCREW, ASIDE SCREW AND TOOL, REMOVE AND ASIDE PART OR MODULE, GET WRAPPED PART OR MODULE, UNWRAP, ASIDE WRAPPING, POSITION PART OR MODULE FOR INSTALLATION, GET SCREW AND TOOL, INSTALL ONE SCREW AND ASIDE TOOL ENDS-WITH ASIDE TOOL
₽ ₽ ¢	7XX	HAA	GMP8AD3	SDA PROZ	153	PLUG(BUTTON), REMOVE STARTS-WITH REACH TO GET TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO GET TOOL AND PRY PLUG OUT, ASIDE PLUG AND TOOL ENDS-WITH ASIDE PLUG CONDITIONS-WEDGE TYPE TOOL
FFE	7 x x	MAA	GTFPDD1	SDA PRO3	587	PARTITHREADED-STAKED; REMOVE STARTS-WITH REACH TO PRESS HANDLE INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP PRESS HANDLE; LOWER RAM 1/2 INCH, MOVE HANDLE TO ALIGN ORIVER, LOWER RAM AND DRIVE BIT, GET LEVER AND LOGSEN PART, RAISE PRESS ARM, GET AND ASIDE THREADED PART ENDS-WITH ASIDE PART CONDITIONS-PART REMOVED HAS UP TO 10 THREADS- DOES NOT INCLUDE SET-UP OR TAKE DOWN FROM PRESS FIXTURE
FFH	7xx	TUL.	KERPTLA	MIDPLO1	· 91	POINT(ON CHASSIS OR TERMINAL BOARD), LOCATE/ FIND STARTS-WITH EYES LOOKING IN GENERAL AREA INCLUDES-PROCESS TIME TO SEARCH AND SELECT A SPECIFIC POINT ON A CHASSIS OR TERMINAL BOARD ENDS-WITH EYES FOCUSED ON POINT CONDITIONS-DOES NOT INCLUDE EYE TRAVEL TO UNIT-APPLIES TO LOCATION OF SPECIFIC POINT, AXIAL LEAD PART, TERMINAL OR TUBE, ETC.
FFH	7**	ΤΔα	KERLPAA	MIDPLO2	143	POINT, LOCATE ON CHASSIS OR TERMINAL BOARD STARTS-WITH EYE TRAVEL TO UNIT INCLUDES-ALL THE MOTIONS NECESSARY FOR EYES TO TRAVEL FROM UNIT TO INSTRUCTIONS AND BACK TO UNIT(15 INCHES FROM EYES), SEARCH AND SELECT A SPECIFIC POINT ON UNIT ENDS-WITH EYES FOCUSED ON POINT CONDITIONS-APPLIES TO THE LOCATION OF A SPECIFIC POINT, TUBE, TERMINAL, AXIAL LEAD PART, ETC.

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DATA SOURCE	GCCUP- ATION	YTIJAUÇ	SOURCE	DWMSTOP ELEMENT	THU VAL UE	OPERATION/ELEMENT DESCRIPTION
NAA	7 X X	MAA	OIDMSXX	SIDCSXX	VARIABLE	CHARACTER(S), STAMP IN METAL STARTS-MITH REACH TO 80X OF METAL STAMPS INCLUDES-ALL THE MOTIONS NECESSARY TO GET BOX OF STAMPS, SELECT STAMP, POSITION TO USE, GET HAMMER, STRIKE STAMP, INSPECT MARK, ASIDE HAMMER AND RETURN STAMP TO BOX ENDS-WITH STAMP IN BOX, HAMMER ASIDE
					245 176	CASE OI STAMP FIRST CHARACTER OZ STAMP EACH ADDITIONAL CHARACTER(IN SERIES OF DIFFERENT CHARACTERS)
					91	03 STAMP ADDITIONAL REPETITIVE CHARACTERS -EACH
FFD	7XX	· MAA	KEROTXX	MITGRXX	VARIABLE	GAUGE/METER.READ STARTS-MITH EYE TRAYEL TO METER OR GAUGE INCLUDES-ALL THE MOTIONS NECESSARY FOR EYES TO TRAYEL TO AND FOCUS ON GAUGE/METER.READ DIGITS AND RECORD WHEN NECESSARY ENDS-WITH READ LAST DIGIT OR READ AND RECORD
					52	CASE OI READ THREE TO FIVE DIGITS-TO 15 INCHES
-					80	FROM EYES-DO NOT RECORD 02 READ ZERO TO 10 INCREMENTS ON SCALE GAUGE-TO 15 INCHES FROM EYES-READ AND RETAIN FIGURE-DO NOT RECORD
					167	O3 READ THREE TO FIVE DIGITS—TO 15 INCHES FROM GAUGE—RECORD DIGITS
					101	04 READ DIGITAL COUNTER-INCLUDES PROCESS TIME TO RECYCLE-READ TO 15 INCHES FROM
					216	EYES O5 READ DIGITAL COUNTER AND RECORD READ— INGS—ZERO TO 5 DIGITS—INCLUDES PROCESS TIME TO RECYCLE—TO 15 INCHES FROM DIGITS TO EYES
NAA	7XX	MAA	SLRCIXX	SITCCXX	VARIABLE	COMPONENT, CLEAN AND INSPECT STARTS—WITH REACH TO BRUSH INCLUDES—ALL THE MOTIONS NECESSARY TO GET BRUSH AND BRUSH PARTIINTERNAL, REPOSITION PART WHEN REQUIRED, ASIDE BRUSH, EXAMINE PART ENDS—WITH INSPECTION COMPLETE, BRUSH ASIDE CONDITIONS—SEE 709 SITPMX. FOR DEFINITIONS OF SIMPLE, MODERATE AND COMPLEX PARTS
					700	CASE OI SIMPLE PART-16 TWO-INCH BRUSH SIKUKES-
				•.	1600	EXAMINE 10 FOCAL AREAS O2 MODERATE PART-48 TWO-INCH BRUSH STROKES-EXAMINE 20 FOCAL AREAS
		•			3720	O3 COMPLEX PART-100 TWO-INCH BRUSH Strokes-Examine 40 Focal Areas
NAA	7XX	HAA	SFSSTOI	SITSTXX	VARIABLE	SPRING.TEST STARTS-MITH REACH TO CRANK INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP AND TURN CRANK TO OPEN TEST UNIT TO LENGTH OF SPRING.GET AND PLACE SPRING OVER ALIGNMENT PIN.GET AND ZLRO MEIGHT GAUGE.CHECK POINTER. LOWER COMPRESSION MEAD WITH CRANK AND POSITION HEAD UN SPRING.READ SCALE, LOWER COMPRESSION HEAD AGAIN.READ GAUGE.REPEAT.RAISF COMPRESSION HEAD.GET AND ASIDE SPRING ENDS-WITH ASIDE SPRING CONDITIONS-SPRING TO THREE INCHES
					1109 882	CASE OI FIRST OR SINGLE SPRING OZ EACH ADDITIONAL SPRING

DATA Source		QUALITY	SOURCE CODE	OWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
AAF	7XX	MAA	SESSTOL	SITSTO3	1540	SPRING.TEST STARTS-MITH REACH TO GET SPRING INLCUDES-ALL THE MOTIONS NECESSARY TO GET SPRING.GET AND MOVE SHIELD.PLACE SPRING IN POSITION.PLACE SHIELD ON GAUGE.GET AND TURN COARSE AND FINE ADJUSTMENT CRANK.READ SCALE.READ PRESSURE GAUGE SCALE.TURN CRANK TO RELEASE SPRING.GET AND MOVE SHIELD.GET SPRING. PLACE SHIELD ON GAUGE.ASIDE SPRING ENDS-MITH ASIDE SPRING CONDITIONS-TEST SPRING FOR COLLAPSED LENGTH AND PRESSURE-SPRING TO SIX INCHES LENGTH AND SOO POUNDS LOAD
MAA	7xx	MAA	SLREJO1	MJPEPXX	223 234	EYE LOUPE(FRAME/EYE HELD), PREPARE TO USE STARTS-WITH REACH TO GET EYE LOUPE INCLUDES-ALL THE MOTIONS NECESSARY TO GET EYE LOUPE, POSITION TO EYEGLASS FRAME OR TO EYE, GET LENSE PAPER, CLEAN LENSE, CRUMPLE AND ASIDE PAPER, ASIDE EYE HELD LOUPE TO BENCH, ROTATE FRAME HELD LOUPE UP ENDS-WITH EYE HELD LOUPE ASIDE TO BENCH, FRAME CASE OI FRAME HELD EYE LOUPE OZ EYE HELD EYE LOUPE
NO	7XX	DAM	L818-1	MJPPPOL	143	PROTECTORS(VISE JAW), PLACE STARTS-MITH REACH TO PROTECTORS INCLUDES-ALL THE MOTIONS NECESSARY TO GET PROTECTORS, POSITION PROTECTORS ON VISE JAWS, RELEASE PROTECTORS ENDS-MITH RELEASE OF SECOND PROTECTOR ON JAW
NO	7XX	DAM	LBIW	MJPVS01	135	VISE.SWIVEL TO DESIRED WORK POSITION STARTS-WITH REACH TO LOCK BAR INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP TURN BAR TO BREAK LOCK, LOOSEN, RELEASE BAR AND GRASP VISE, MOVE TO DESIRED POSITION, RELEASE AND GRASP LOCK BAR, TIGHTEN, RELEASE BAR ENDS-WITH RELEASE LOCK BAR CONDITIONS-UP TO FOUR INCH JAMS
AF	7xx	MAW	1628 -3 8	SJPDP01	451	DRILL(PORTABLE), PREPARE TO USE STARTS-WITH TURN TO PICK UP TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP TOOL, SLIDE TO EDGE OF BENCH, PICK UP, PUT DOWN ON TABLE, UNWIND CORD FROM AROUND TOOL, PLUG INTO OUTLET, GRASP MACHINE ENDS-WITH MACHINE READY FOR USE CONDITIONS-DOES NOT INCLUDE WALK TO GET TOOL OR WALK WITH TOOL TO WORK AREA
NG	7 X X	MAG	LPA=K46	SJPOSOI	1199	DRILLIPORTABLE-MAGNETIC BASE), SET UP STARTS-MITH REACH TO GET CABLE INCLUDES-ALL THE MOTIONS NECESSARY TO PICK UP CABLE FROM STORAGE, PLUG IN BOTH ENDS. PICK UP MAGNETIC BASE PORTABLE DRILL, PLACE DRILL IN MORK AREA AND RELEASE, PICK UP TOOL AND KEY, POSITION TOOL IN CHUCK AND ASIDE KEY, GET KEY AND REMOVE TOOL FROM CHUCK(JACOBS), RETURN TOOL TO STORAGE ENDS-WITH TOOL RETURNED TO STORAGE CONDITIONS-DOES NOT INCLUDE WALK TO GET AND RETURN TOOL, CABLE OR DRILL

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DATA		YTIJAUÇ		DWMSTDP	TMU	OPERATION/ ELEMENT DESCRIPTION
SOURCE	A110N		CODE	ELEMENT	VAL UE	
NA.	7XX	MAA	SPSSMO1	XX9M9LZ	740 550	MOTORIAIR), PREPARE FOR USE, ASIDE STARTS—WITH REACH TO GET HOSE INCLUDES—ALL THE MOTIONS NECESSARY TO GET HOSE AND HOOK TO MOTOR, INSTALL AND REMOVE TOOL IN AIR MOTOR, UNHOOK HOSE AND ASIDE, ASIDE MOTOR ENDS—WITH REMOVE TOOL FROM MOTOR AFTER FINISH OF JOB CONDITIONS—WALKING TO GET TOOLS AND CUTTING TIME NOT INCLUDED CASE OI FIRST OR SINGLE TOOL USED OZ EACH ADDITIONAL TOOL USED
FFE	7XX	MAA	GSCSIXX	SLULAXX	VARIABLE	LUBRICANT, APPLY TO GASKET/"O"RING STARTS—WITH REACH TO GET LUBRICANT TUBE, PART ON TABLE INCLUDES—ALL THE MOTIONS NECESSARY TO GET LUBE TUBE, REMOVE CAP, ASIDE CAP, PLACE TUBE TO SPOT AND APPLY LUBRICANT, REPLACE CAP ON TUBE, ASIDE, PICK UP GASKETS, SPREAD LUBRICANT WITH FINGERS, ASIDE RING/GASKET ENDS—WITH ASIDE GASKET/"O"RING
					395 462 529	CASE 01 GASKET/RING-TO ONE INCH IN DIAMETER 02 GASKET/RING-ONE TO TWO INCHES IN 01AMETER 03 GASKET/RING-TWO TO THREE INCHES IN
					596	DIAMETER 04 GASKET/RING-THREE TO FOUR INCHES IN DIAMETER
NAA	7XX	AAM	OLUCS12	SLULA05	` 243	LUBRICANT, APPLY TO SPOT WITH HYPODERMIC SYRINGE STARTS-WITH REACH TO GET SYRINGE INCLUDES-ALL THE MOTIONS NECESSARY TO GET SYRINGE, WIPE NEEDLE WITH FINGERS, MOVE HYPO TO WORK, APPLY LUBRICANT, SPREAD, CHECK WORK, ASIDE SYRINGE ENDS-WITH SYRINGE ASIDE CONDITIONS-APPLY TWO DROPS TO EACH SPOT
FFE	7XX	MAA	GSCLAEZ	XXAQUJZ	112 64	OIL(LIGHT).APPLY WITH SYRINGI STARTS-WITH SYRINGI IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO PLACE NEEDLE TO SPOI TO APPLY OIL.PUSH PLUNGER TO APPLY ONE DROP OF OIL ENDS-WITH SYRINGE IN HAND CASE OI APPLY FIRST DROP-EACH ADDITIONAL SPOT 02.APPLY EACH ADDITIONAL DROP-FIRST SINGLE OR ADDITIONAL SPOT
FFE	7 XX	MAA	GSCLAE1	SLUSF01	784	SYRINGE(HYPDDERMIC), FILL WITH LIGHT OIL STARTS-WITH REACH TO DIL CONTAINER INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND OPEN OIL CONTAINER, GET SYRINGE AND NEEDLE, ASIDE NEEDLE, INSERT SYRINGE INTO OIL, PULL PLUNGER TO FILL SYRINGE, REMOVE SYRINGE FRUM CONTAINER, GET NEEDLE AND ATTACH TO SYRINGE, GET MIPER AND MIPE OIL FROM SYRINGE, ASIDE WIPER AND SYRINGE, CLOSE AND ASIDE CONTAINER
						ENDS-WITH ASIDE OIL CONTAINER CONDITIONS-CONTAINER IS GLASS JAR, TO 10 POUNDS
FFD	7**	· MAA	GECMCP3	MNFC 101	95	COVER(PROTECTIVE=CLAMP ON TYPE), INSTALL ON PART STARTS=WITH COVER(PROTECTOR) IN HAND INCLUDES=ALL THE MOTIONS NECESSARY TO PLACE COVER ON PART, PLACE ONE HAND NEAR BUCKLE AND GRASP BUCKLE WITH OTHER HAND, HOOK AND FASTEN BUCKLE, RELEASE BOTH HANDS ENDS-WITH COVER IN PLACE, FASTENED AND RELEASED

STATE STATE		QUALITY	SOURCE CODE	OWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FFJ	7 X X	MAA	GECMCP4	MNFC 1 02	116:	COVER(PROTECTIVE—EXPANDABLE BAND TYPE), INSTALL ON PART STARTS—WITH REACH TO GET COVER INCLUDES—ALL THE MOTIONS NECESSARY TO GET COVER, MOVE COVER TO AND PLACE ON PART MAY ON PART, STRETCH BAND AND MOVE COVER ONTO PART, RELEASE COVER ENDS—WITH COVER RELEASED IN PLACE
FFD	7XX	MAA	GECNCPZ	MNFCR01	. 78	COVER(PROTECTIVE-CLAMP ON TYPE), REMOVE FROM
						PART STARTS-WITH REACH TO LATCH ON PROTECTOR INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP AND OPEN LATCH WITH THUMB, UNHOOK LATCH, DIS- ENGAGE PROTECTOR FROM PART AND ASIDE ENDS-WITH PROTECTOR ASIDE
AF	7XX	MAA:	493	MNFPBXX	VARIABLE	PIN.BEND WITH PLIERS STARTS-WITH PLIERS IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO MOVE PLIERS TO AND POSITION ON PIN/PRONG/TAB.CLOSE PLIERS TO HOLD OBJECT.TURN PLIERS TO BEND 90 DEGREES.OPEN PLIERS AND REPOSITION ON OBJECT. FINAL SECURE OBJECT WITH PLIERS ENDS-WITH RELAX GRIP CONDITIONS-OBJECT UP TO 1/8 INCH DIAMETER OR
					192 156	THICKNESS CASE O1 BEND FIRST OR SINGLE PIN O2 BEND EACH ADDITIONAL PIN
FFE	7×x	MAA	KERCHXX	монссхх	VARIABLE	COVERIHINGED), CLOSE STARTS-WITH REACH TO COVER INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP COVER, MOVE TO CLOSED POSITION, APPLY PRESSURE TO SEAT ENDS-WITH COVER SEATED CONDITIONS-DOES NOT INCLUDE INSTALLATION OF FASTENERS
	•				58 89	CASE OI CLOSE HINGED COVER-TO 2.5 POUNDS 02 CLOSE HINGED COVER-2.5 TO 20 PQUNDS
FFE	7 X X	MAA	KEHCHXX	MOHCIOI	255	COVER(HINCED-PIN TYPE), INSTALL AND CLOSE STARTS-MITH REACH TO COVER INCLUDES-ALL MOTIONS NECESSARY TO GET AND PLACE COVER CASE, MOVE AND ALIGN HINGES TO PINS AND MOVE COVER ONTO PINS, SEAT COVER, CLOSE COVER ENDS-MITH COVER CLOSED CONDITIONS-COVER MEIGHS TO 2.5 POUNDS, UNIT WEIGHS TO 40 POUNDS, TIME TO FASTEN NOT INCLUDED
FFE	7xx	MAA	KERCHXX	МОНСОХХ	52 87 238	CDVER, OPEN STARTS-WITH REACH TO COVER INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP COVER AND MOVE TO OPEN POSITION OR ASIDE ENDS-WITH COVER IN OPEN POSITION OR ASIDE CONDITIONS-DOES NOT INCLUDE LOGSEN OR REMOVE FASTENERS CASE OI OPEN COVER-UP TO 2-5 POUNDS(HINGED) 02 OPEN COVER-2-5 TO 20 POUNDS(HINGED) 03 OPEN AND REMOVE COVER(PIN TYPE)-2-5 POUNDS

•						ACCOLOTION
DATA Source	OCCUP- ATION	QUALITY	SOURCE CODE	OWMSTDP ELEMENT	YALUE	OPERATION/ELEMENT DESCRIPTION
FFH	7 X X	AAM	KERCCAX	MOHCPXX	VARIABLE	COVER(WRAP AROUND OR CAP SHAPED), PLACE ON UNIT STARTS—WITH REACH TO ITEM TO POSITION INCLUDES—ALL THE MOTIONS NECESSARY TO OBTAIN AND PLACE COVER ON UNIT BY HAND ENDS—MITH COVER IN PLACE CONDITIONS—CAP TYPE, RECTANGULAR SHAPE WITH UP TO 1.5—INCH DEPTH, MRAP AROUND TYPE, MINIMUM OF THREE SIDES 90 DEGREES TO ADJACENT SIDE, UP TO SIX—INCH DEPTH, 20 INCHES SURFACE DIMENSION.
					248	INSTALLATION OF THREADED FASTENERS NUT INCLUDED IN EITHER CASE—UNIT WEIGHS UP TO 40 POUNDS CASE OI NORMAL ACCESS
			. •		326	OZ DIFFICULT OR OBSTRUCTED ACCESS
FFH	788	MAA	KERCCXX	MOHCRXX	VARIABLE	COVERIMAP AROUND OR CAP SHAPED), REMOVE FROM UNIT/ITEM STARTS-MITH REACH TO UNIT/ITEM TO REPUSITION INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE COVER FROM UNIT/ITEM BY HAND ENDS-MITH ASIDE COVER CONDITIONS-CAP TYPE COVER, RECTANGULAR SHAPED MITH UP TO 1.5 INCH DEPTH, WRAP AROUND TYPE MINIMUM OF THREE SIDES 90 DEGREES TO ADJACENT SIDE, UP TO SIX INCH DEPTH, 20 INCHES SURFACE DIMENSION-REMOVAL OF THREADED FASTENERS NOT
						INCLUDED
					14 <i>1</i> 769	CASE OI REMOVE-HIRMAL ALCESS OF REMOVE-DEFFICULT OR OBSTRUCTED ACCESS
HAA	, xx	TAA	OOHOEXX	моноохх	VARJABLE	OBJECT, DISENGAGE STARTS-MITH REACH TO OBJECT OR TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO OBTAIN CONTROL WITH HAND(S) OR TOOL WHEN TOOL IS AN EXTENSION OF THE HAND(S) AND LOGSENING AND EXTRACTING OR REMOVING ONE OBJECT ENDS-WITH ASIDE TOOL AND/OR OBJECT CONDITIONS-TOOLS INCLUDED ARE A PUTTY KNIFE, SCREWDRIVER, PLIERS OR SIMILAR USED TO DVERCOME THE LIMITATIONS OF HAND OR FINGER DEXTERITY, ACCESS OR STRENGTH-MAY BE USED WITH SLIGHT TO CONSIDERABLE EFFORT-USE OF HAMMER NOT INCLUDED
					70	CASE OI VERY EASY-NO STOOPING OR BENDING-O TO 3 POUNDS-UNDBSTRUCTED-VISIBLE-EASY TO HANDLE-OBJECT WITHIN 18 INCHES
					. 120	O2 EASY-NO STOOPING OR BENDING-3 TO 10 POUNDS-SOME INTERFERENCE.OBJECT WHOLLY VISIBLE OR NO INTERFERENCE.PARTLY VISIBLE-LOOSE FIT, DIFFICULT TO HANDLE- OBJECT WITHIN 30 INCHES
					220	O3 MODERATE-STOOP OR BEND REQUIRED-10 TO 25 POUNDS-INTERFERENCE, OBJECT PARTLY VISIBLE-CLOSE FIT IF APPLICABLE-OBJECT WITHIN 4 FEET
					400	04 DIFFICULT-STOOP OR BEND REQUIRED-25 TO 50 POUNDS-INTERFERENCE, DBJECT NOT VISIBLE OR ONLY PARTLY VISIBLE-FIT IS EXACT IF APPLICABLE-OBJECT WITHIN 6 FFFT
					700	OS VERY DIFFICULT-STODP OR BEND REQUIRED— OVER 50 POUNDS-OBSTRUCTED AND NOT VISIBLE-DIFFICULT POSITION IF FIT APPLICABLE(MULTIPLE AND/OR NUN SYMME- TRICAL, DIFFICULT POSITIONS)-OBJECT
	•					WITHIN 8 FEET

		OCCUP- ATION	QUALITY	SOURCE	DWMSTDP ELEMENT	TMU	OPERATION/ELEMENT DE	SCRIPTION
	FH	7XX	MAA	KERCFXX	MOHPIXX	VARIABLE	FROM A UNIT ENDS-WITH PLATE INSTALL CONDITIONS-DOES NOT INC	POSITION UNIT S NECESSARY TO INSTALL ACCESS COVER PLATE ON/ ED OR ASIDED LUDE INSTALLATION ORPLATE WEIGHS UP TO 2.5
						248 142 320 196	ACCESS 04 REMOVE PLATE	
N	AA	7XX	MAA	оонрохх	MOHPPXX	VARIABLE	ACCESS PART, PLACE IN HOLE STARTS-WITH REACH TO GE INCLUDES-ALL THE MOTION	S NECESSARY TO RELATE
							MINUTE OPERATIONS RE	NG AND RELEASED LUDE FASTENING OR CLUDE EXTREMELY PRECISE OR QUIRING HIGH SKILL
						120 250		CESS TO HOLE—TO 3 POUNDS TO HOLE—3 TO 10 POUNDS
F	FH	7XX	MAA	KERCBXX	SOHCPXX	TABLE	COVER(BOX TYPE), PLACE ON STARTS-WITH REPOSITION INCLUDES-ALL THE MOTION UNIT, ALIGN COVER AND ENDS-WITH COVER IN PLAC CONDITIONS-DOES NOT INC FASTENERS-COVER DEPT	UNIT S NECESSARY TO POSITION INSTALL E LUDE TIME TO INSTALL
							WEIGHT OF UNIT (POUNDS)	WEIGHT OF COVER(POUNDS) 0-2.5 2.5-20 A 8
							O-40 POUNDS NORMAL ACCESS OBSTRUCTED ACCESS	A 285 B 363
							40-80 POUNDS NORMAL ACCESS OBSTRUCTED ACCESS	C 490 D 640
							80-130 POUNDS NORMAL ACCESS OBSTRUCTED ACCESS	E 679 F 829
F	FH	7 XX	MAA	KERCBXX	SOHCRXX	TABLE	COVER(BOX TYPE), REMOVE FR STARTS-WITH REACH TO UN INCLUDES-ALL THE MOTION AND ASIDE COVER	IT
								LUDE REMOVAL OR UNLOCK- DEPTH IS TO 24 INCHES
							WEIGHT OF UNIT (POUNDS)	MEIGHT OF COVER(POUNDS) 0-2.5 2.5-20 A 8
							O-40 POUNDS NORMAL ACCESS OBSTRUCTED ACCESS	A 179 8 304
							40-80 POUNDS NORMAL ACCESS OBSTRUCTED ACCESS	C 377 507
							80-130 POUNDS NORMAL ACCESS OBSTRUCTED ACCESS	E 566 F 696

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
		•				·
FFH	7XX	MAA	KERAGXX	SOHETXX	VARIABLE .	GEAR SINGLE OR TRAIN TURN TO POSITION BY HAND STARTS-WITH REACH TO GEAR AND SET INCLUDES-ALL THE HOTIONS NECESSARY TO TURN GEAR 180 DEGREES AND POSITION LOGSE
			•	•		ENDS-WITH GEAR IN POSITION
					. 70	CASE OI SINGLE OR INDIVIDUAL-TURN 180 DEGREES-
					123	02 TRAIN-TURN 360 DEGREES-2.5 TO 10 POUND WEIGHT FACTOR-EASY ACCESS
					312	O3 TRAIN-TURN 360 DEGREES-2.5 TO 10 POUND WEIGHT FACTOR-DIFFICULT ACCESS
FFH	7xx	MAA	KEREPXX	SOHPRXX	VARIABLE	PART(MATING), REMOVE AND INSTALL STARTS-WITH READ TECHNICAL GROER
				•		INCLUDES-ALL THE MOTIONS NECESSARY TO READ 1/0
						AND LOCATE POINT ON CHASSIS, ALIGN AND INSTALL
		•				SLOT AND PIN MATING PART, REACH TO PART, UNLOCK AND REMOVE FROM SOCKET, ASIDE
						ENOS-WITH COMPONENT INSTALLED OR ASIDE
					3 8 1 350	CASE O1 INSTALL-MATING SLOTS/PINS-READ T/O O2 REMOVE-MATING SLOTS/PINS-READ T/O
		•			277	O3 INSTALL-MATING SLOTS/PINS-NO T/O
				•	246	04 REMOVE-MATING SLOTS/PINS-NO T/O
FFE	7 X X	MAA	GMPAHDI	SOHPRO5	83	PARTICINGLE ALIGNI.REMOVE PART OUT OF HOLE OR OFF STUD
						STARTS-WITH REACH FOR PART INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE
						A PART BY PULLING AND/OR TWISTING
		•				ENDS-WITH ASIDE PART CAREFULLY
						CONDITIONS—APPLIES TO PARTS UP TO 7.5 POUNDS WITH PULLING AND TWISTING REQUIRED
FFE	7XX	MAA	GSCSAAL	MPAGAXX	VARIABLE	GLYPTAL/DOPE, APPLY TO SCREW OR NUT STARTS-MITH REACH TO GET CONTAINER OF GLYPTAL OR DOPE
	·					INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND OPEN CONTAINER, GET APPLICATOR STICK AND DIP
						INTO GLYPTAL/DOPE, APPLY TO SPOT, GET WIPER, WIPE STICK, ASIDE WIPER, STICK AND GLYPTAL/DOPE
		•				ENDS-HITH ASIDE CONTAINER
					522	CASE O1 FIRST OR SINGLE SCREW OR NUT O2 EACH ADDITIONAL SCREW OR NUT
					126	
FFH	7 X X	TBA	KERPTSB	MPTL SOL	95	LEAD(GROUND)OR TAB.SOLDER OR UNSOLDER STARTS-WITH SOLDER IRON CONTACT
						INCLUDES-ALL THE TIME NECESSARY TO HEAT AREA
						AND LEAD/TAB TO SOLDER MELTING TEMPERATURE AND SOLDER/UNSOLDER/TIN PART
						ENDS-WITH IRON REMOVED
					•	CONDITIONS—ANY SINGLE LEAD OR TAB OR U40 CHASSIS WITH 100 WATT IRON
FFH	7XX	MAA	KERJIXX	MRDTRXX	VARIABLE	TECHNICAL ORDER(OUT LINE/RECAP), READ STARTS-WITH EYES IN PLACE BUT NOT FOCUSED
						INCLUDES-ALL THE MOTIONS NECESSARY TO READ DATA WHICH DESCRIBES A JOB THAT IS FAMILIAR TO
						THE READER AND INCLUDES NECESSARY RE-READ
						ENDS-WITH READER UNDERSTANDING JOB AND HOW TO PERFORM IT
						CONDITIONS—LIMITED TO READING OF WRITTEN T/O FOR MODIFICATION
					97	CASE OI READ DATA IN COLUMN
					129	02 READ SENTENCE
					104	O3 READ COLUMN AND SENTENCE-B1 PERCENT COLUMN-19 PERCENT SENTENCE

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4 4	7**	∺≜A			VARI-DRIVE, SET UP, ATTACH SPLINE AND ADAPTER SPLINE TO SHAFT STARTS-MITH LOCATE SPLINE INCLUDES-ALL HOTIONS NECESSARY TO LUCATE SPLINE, POSITION SPLINE TO VARI-DRIVE SHAFT, CHECK FOR PROPER SEATING, RUN IN AND TIGHTEN ALLEN SCREWS, CHECK SPLINE FOR SECURITY; LDCATE SPLINE, MOVE TO VARI-DRIVE, CHECK FIT ON COMPONENT, REMOVE FROM COMPONENT, INSTALL TO VARI-DRIVE ENDS-WITH ADAPTER SPLINE INSTALLED
NAA	7XX	MAA	CLRPT07	SSUVS02 1476	VARI-DRIVE, SET UP, REMOVE ADAPTER SPLINE AND SPLINE FROM SHAFT STARTS-WITH REACH TO SPLINE INCLUDES-ALL MOTIONS NECESSARY TO DISENGAGE ADAPTER SPLINE AND ASIDE IN STORAGE AREA, GET ALLEN WRENCH, REMOVE ALLEN SCREWS, REMOVE SPLINE AND ASIDE TO STORAGE AREA ENDS-WITH ASIDE SPLINE
NAA	7XX	HAA	CLRPTO7	SSUVS03 10180	VARI-ORIVE, SET UP, ATTACH AND REMOVE ADAPTER STARTS-WITH GET ADAPTER INCLUDES-ALL MOTIONS NECESSARY TO MOVE ADAPTER AND POSITION TO VARI-ORIVE HEAD, REMOVE AND INSTALL NUTS; REMOVE NUTS, REMOVE ADAPTER, ASIDE TO STORAGE, INSTALL NUTS ENDS-WITH NUTS INSTALLED
NAA	7xx	HAA	CLRPTO7	SSUVS04 14850	VARI-DRIVE, SET UP.ATTACH AND REMOVE COMPUNENT TO/FROM VARI-DRIVE HEAD STARTS-WITH MOVE COMPONENT TO VARI-DRIVE HEAD INCLUDES-ALL MOTIONS NECESSARY TO MOVE AND ORIENT COMPONENT, POSITION COMPONENT TO SPLINE AND ADAPTER, INSTALL HOLD DOWN NUTS, REMOVE HOLD DOWN NUTS, REMOVE HOLD WITS, REMOVE COMPONENT, ASIDE TO CART OR STAND, INSTALL NUTS ENDS-WITH COMPONENT ASIDE, NUTS INSTALLED
FFE	7xx	MAA	GTFFMAX	MTFPPXX VARIABLE 107 205 303 401	PART, PREPARE FOR MOUNTING STARTS—WITH PART IN HAND INCLUDES—ALL THE MOTIONS NECESSARY TO MOVE A PART IN POSITION TO GRASP NUT/SCREW, REMOVE AND ASIDE NUT/SCREW AND MASHER ENDS—WITH NUT OR SCREW ASIDE CONDITIONS—SMALL PART TO 2—1/2 POUND—FASTENERS LOOSELY ATTACHED, MUST BE REMOVED BEFORE PART CAN BE INSTALLED—REMOVE BY HAND CASE 01 ONE FASTENER 02 TWO FASTENERS 03 THREE FASTENERS 04 FOUR FASTENERS
F+E	rxx	MAA	GT PPHR 1	STFPRO1 375	PART(THREADED), REPLACE BY HAND(UNPACK NEW PART) STARTS-WITH REACH TO PART INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE THREADED FASTENER BY HAND, ASIDE, GET NEW PART PACKAGE, UNPACK, ASIDE PACKAGE, INSTALL NEW PART BY HAND ENDS-WITH CHECK INSTALLATION CONDITIONS-APPLICABLE TO THREADED PART SUCH AS LIGHT BULB, DUST CAP, INDICATOR LIGHT LENS, WING NUT, ETCTHREAD DIAMETER 1/4 TO 3/4 INCHES AVERAGE OF 7 THREADS

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FFE	7xx	MAA	GTFPHR2	STFPROZ	235	PART(THREADED), REPLACE BY HAND STARTS-WITH REACH TO PART IN UNIT INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE THREADED PART BY HAND, AS IDE, PICK UP SAME OR NEW PART, INSTALL PART BY HAND, VISUALLY CHECK INSTALLATION ENDS-WITH CHECK INSTALLATION CONDITIONS-APPLICABLE TO THREADED PARTS SUCH AS LIGHT BULBS, DUST CAP, INDICATOR LIGHT LENS, WING NUT, ETCAVERAGE SEVEN THREADS-THREAD DIAMETER 1/4 TO 3/4 INCHES
MF	722	HAF	2983	MTLPRO1	208	PLATE(COVER), REPLACE STARTS-WITH SCREWORIVER IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO USE SCREWORIVER TO PRY COVER OFF, PLACE SCREWORIVER ASIDE, PICK UP PLATE(COVER) AND REPLACE ENDS-WITH RELEASE PLATE(COVER) IN PLACE
MAA	788	MAA	SLRCN20	STLAIXX	VARIABLE 4145 4020 3895	ADAPTER AND PLUG, INSTALL STARTS-WITH REACH TO GET SHIM SET INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION SHIM SET AS REQUIRED, INSTALL ADAPTER AND PLUG WITH FOUR SCREWS, ASIDE TOOL ENDS-WITH ASIDE TOOL CONDITIONS-UP TO 3/8 INCH SCREW/BOLT-NC-NF-CAP SCREW OR NUT ON STUD CASE 01 APPLY SHIM 100 PERCENT 02 APPLY SHIM 50 PERCENT 03 NO SHIM USED
MAA	711	MAA	SLRCR45	STLARXX	3640 3580 3700	ADAPTER/PLUG, REMOVE STARTS—WITH REACH TO GET TOOL INCLUDES—ALL THE MOTIONS NECESSARY TO GET TOOL AND REMOVE FOUR SCREWS, ASIDE SCREWS AND TOOL, REMOVE AND ASIDE ADAPTER/PLUG, GET SHIM SET AND ASIDE ENDS—MITH ASIDE SHIM SET CONDITIONS—SHIM SET WEIGHS TO 10 POUNDS CASE 01 SHIM SET REMOVED 50 PERCENT OF TIME 02 NO SHIM SET REMOVED 03 SHIM SET REMOVED
MAA .	7 X X	MAA	OTLPHXX	STLHPXX	374 161 408 195	HOLE, PUNCH WITH HAMMER AND HOLLOW POINT PUNCH STARTS—WITH REACH TO HAMMER AND PUNCH OR WITH POSITIONING PUNCH TO MATERIAL INCLUDES—ALL MOTIONS NECESSARY TO GET HAMMER AND PUNCH, POSITION PUNCH TO LOOSE OR CLOSE ALIGNMENT ON MATERIAL, STRIKE PUNCH WITH HAMMER TO PUNCH HOLE, REMOVE CUTOUT AND EXAMINE HOLE; OR POSITION PUNCH FOR ADDITIONAL HOLE, PUNCH HOLE, REMOVE CUTOUT AND EXAMINE HOLE ENDS—WITH ASIDE TOOLS OR WITH EXAMINE HOLE CONDITIONS—3/32 TO 2 3/4 LNCH HOLLOW POINT PUNCH, SOFT OR HARD NON—METALLIC MATERIAL CASE OI PUNCH FIRST HOLE, MATERIAL TO 1/4 INCH THICK O2 PUNCH ADDITIONAL HOLE, MATERIAL TO 1/4 INCH THICK O3 PUNCH FIRST HOLE, MATERIAL 9/32 TO 3/4 INCH THICK O4 PUNCH ADDITIONAL HOLE, MATERIAL 9/32 TO
NF	7XX	MAF	4080	STLPP01	144	3/4 INCH THICK PARTS, PRY APART WITH HAMMER AND CHISEL STARIS—WITH REACH TO TOOLS(SIMO) INCLUDES—ALL THE MOTIONS NECESSARY TO PICK UP TOOLS, POSITION CHISEL AT JOINT, HOLD AT JOINT, STRIKE CHISEL FOUR TIMES WITH HAMMER, ASIDE
						TOOLS TO BENCH ENDS-WITH ASIDE TOOLS TO BENCH

.020~.025 INCH A 7	
CONDITIONS—APPLIES TO DRILLING MESTAINLESS STEEL, MILSPEC. NO.5 USING A 1/4 INCH CHUCK CAPACIT ELECTRIC ORILL MOTOR WITH 2000 METAL THICKNESS METAL THICKNES	OR WITH ENCIL OR CENTER TALLING IN OR CENTER PUNCH
.020025 INCH A 7 .032050 INCH B 7 NAA 7XX MUA OTLCAXX STPHCXX TABLE HOLE,COUNTERBORE IN ALUMINUM STARTS-WITH REACH TO AIR OR ELECT AND COUNTERBORE FOR FIRST HOLE PLACING COUNTERBORE TO HOLE FOR HOLE INCLUDES-INSTALLING COUNTERBORE I PLACING COUNTERBORE TO HOLE,CO REMOVING COUNTERBORE TO HOLE,CO	OLES IN 5059B OR SIMILAR, TY AIR OR
.020025 INCH A 7 .032050 INCH B 7 NAA 7XX MUA OTLCAXX STPHCXX TABLE HOLE, COUNTERBORE IN ALUMINUM STARTS-MITH REACH TO AIR OR ELECT AND COUNTERBORE FOR FIRST HOLE PLACING COUNTERBORE TO HOLE FO HOLE INCLUDES-INSTALLING COUNTERBORE I PLACING COUNTERBORE TO HOLE, CO REMOVING COUNTERBORE FROM CHOCK HOLE; OR PLACING COUNTERBORE FROM CHOCK HOLE; OR PLACING COUNTERBORE TO	FIRST ADDITIONAL HOLE HOLE
STARTS-WITH REACH TO AIR OR ELECT AND COUNTERBORE FOR FIRST HOLE PLACING COUNTERBORE TO HOLE FO HOLE INCLUDES-INSTALLING COUNTERBORE I PLACING COUNTERBORE FROM CHUC REMOVING COUNTERBORE FROM CHUC HOLE; OR PLACING COUNTERBORE TO	716 122 759 165
ENDS-WITH LAY TOOL ASIDE OR WITH COUNTERBORING	E.OR WITH OR ADDITIONAL IN CHUCK. OUNTERBORING AND CK FOR FIRST O HOLE OR EPTH OF SAME HOLE
SIZE HOLE H	ADD. ADDITIONAL HOLE .010 INCH
· · · · · · · · · · · · · · · · · · ·	8 C 221 11
17/32 = 1 INCH 8 942 3	356 19

DATA SOURCE	OCCUP- ATION	QUALITY	SOURCE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NAA	7 X X	MAA	OTLDAXX	STPHOXX	VARIABLE	HOLE ORILL IN ALUMINUM (HAND DRILL POMERED) STARTS-MITH REACH TO DRILL OR PLACE DRILL TO ADDITIONAL MARK
	•					INCLUDES-SELECTING DRILL AND INSTALLING IN CHUCK-PLACING DRILL TO PENCIL OR CENTER PUNCH MARK AND DRILLING HOLE:OR PLACING DRILL TO ADDITIONAL PENCIL OR CENTER PUNCH MARK AND
						DRILL HOLE ENDS-WITH DRILL REMOVED FROM CHUCK AND TOOLS ASIDE:OR WITH DRILL AT POINT OF DISENGAGEMENT CONDITIONS-APPLIES TO DRILLING HOLES IN
						ALUMINUM SHEETS A/N NO 2024-13,7073-10 UK SIMILAR USING A 1/4 INCH CHUCK CAPACITY AIR
					704	CASE 01 DRILL HOLE, ND. 45-ND. 14 DRILL, MATERIAL .020 TO .050 INCH FIRST HOLE
		•			110	02 DRILL HOLE, NO. 45-NO. 14 DRILL, MATERIAL .020 TO .050, ADDITIONAL HOLE
					721	03 DRILL HOLE, NO.45=NO .14 DRILL, MATERIAL .063 TO .090 INCH, FIRST HOLE
					127	04 DRILL HOLE, NO.45-NO.14 DRILL, MATERIAL .063 TO .090 INCH. ADDITIONAL HOLE
					736	OS DRILL HOLE.NO.45-NO.14 DRILL.MATERIAL .100 TO .185 INCH.FIRST HOLE
					142	06 DRILL HOLE, NO.45-NO.14 DRILL, MATERIAL -100 TO -185 INCH, ADDITIONAL HOLE
					787	07 DRILL HOLE, NO.45-NO.14 DRILL, MATERIAL .200 TO .250 INCH, FIRST HOLE
					193	08 DRILL HOLE, NO.45-NO.14 DRILL, MATERIAE .200 TO .250 INCH, ADDITIONAL HOLE
					726	09 DRILL HOLE, NO.60-NO.46, NO.13-1/4 INCH DRILL, MATERIAL .020 TO .050 INCH, FIRST HOLE
					132	10 DRILL HOLE, NO.60-NO.46, NO.13-1/4 INCH DRILL, MATERIAL .020 TO .050 INCH, ADDITIONAL HOLE
					765	11 ORILL HOLE.NO.60-NO.46,NO.13-1/4 INCH DRILL,MATERIAL .063 TO .090 INCH, FIRST HOLE
					171	12 DRILL HOLE.NO.60-NO.46.NO.13-1/4 INCH DRILL, MATERIAL .063 TO .090 INCH, ADDITIONAL HOLE
					786	13 DRILL HOLE, NO. 60-NO. 46, NO. 13-1/4 INCH, DRILL, MATERIAL .100 TO .185 INCH, FIRST HOLE
					192	14 DRILL HOLE, NO. 60-NO. 46, NO. 13-1/4 INCH, DRILL, MATERIAL .100 TO .185 INCH, ADDITIONAL HOLE
					876	15 DRILL HOLE,NO.60-NO.46,NO.13-1/4 INCH DRILL,MATERIAL .200 TO .250 INCH, FIRST HOLE
					282	16 DRILL HOLE,ND.60-ND.46,ND.13-1/4 INCH DRILL,MATERIAL .200 TO .250 INCH, ADDITIONAL HOLE

DATA 1 / JRCE		JUAL ITY	SOURCE CODE	DWMSTDF ELEMENT		OPERATION/ELEMENT DESCRIPTION
286	7xx.	¥ŲA	OTLCHXX	STPMCXX	TABLE	MATERIAL, COUNTERSINK (MICRO) STARTS-WITH REACH TO AIR OR ELECTRIC DRILL MOTOR AND MICRO COUNTERSINK INCLUDES-INSTALLING COUNTERSINK IN CHUCK, PLACING COUNTERSINK TO HOLE FOR TRIAL CUT, ADJUSTING DEPTH STOP, FINISH COUNTERSINKING AND REMOVING COUNTERSINK FROM CHUCK; OR PLACING COUNTERSINK TO ADDITIONAL HOLE ENDS-WITH ASIDE TOOLS OR WITH COUNTERSINKING HOLE
						FIRST ADDITIONAL HOLE HOLE A 8
						ALUMINUM.100 DEGREE COUNTERSINK.3/32. 1/8.5/32 INCH A 1058 72
						ALUMINUM,100 DEGREE Countersink,3/16 Inch 8 1058 124
						\$?\INLES_ STEEL,100
						STAINLESS STEEL,100 DEGREE COUNTERSINK, 3/16 INCH D 1269 219
FFF	7 X X	MAA	КОННРХХ	MVSORXX	VARIABLE 254	OBJECT, RELEASE FROM STRAP VISE(HYDRAULIC) STARTS-WITH OBJECT IN VISE INCLUDES-ALL THE MOTIONS NECESSARY TO RELEASE OBJECT FROM STRAP VISE ENDS-WITH ASIDE STRAP CASE OI HAND HANDLED
FFE	/xx	MUA	KUPRBAS	HUFDELL	Z64 VARIABLE	02 HOIST HANDLED
			NOTHIFYZ	HVSUSAA		OBJECT.SECURE IN STRAP VISE(HYDRAULIC OPERATE) STARTS-WITH OBJECT AT VISE INCLUDES-ALL THE MOTIONS NECESSARY TO SECURE OBJECT IN STRAP VISE ENDS-WITH LAST STROKE ON HYDRAULIC PUMP CONDITIONS-PUMP HY ORAULIC PUMP FIVE STROKES TO SECURE OBJECT
					589 603	CASE OI HANDLED OBJECT OZ HOIST HANDLED OBJECT
¥1	73X	MUG	L P A - K '8	SCPFIXX	225 182	FASTENER(CLECO), INSTALL(TEMPORARY) STARTS-HITH REACH TO GET FASTENER INLCUDES-ALL THE MOTIONS NECESSARY TO GET FASTENER AND PLIERS. PLACE FASTENER TO PLIERS CLUSE PLIERS ON FASTENER AND INSERT INTO HOLE, RELEASE CLECO AND DISENGAGE, ASIDE PLIERS ENDS-WITH ASIDE PLIERS CASE 01 INSTALL FIRST OR SINGLE CLAMP OF CLINITALL FASTENERS CASED
NJ	/ox	MUO (LP4 - K9	SCPFRXX	VARIABLE	OZ INSTALL EACH ADDITIONAL CLAMP FASTENER(CLECO), REMOVE STARTS—WITH REACH TO GET PLIERS INCLUDES—ALL THE MOTIONS NECESSARY TO GET PLIERS, PLACE PLIERS ON FASTENER, GRASP WITH PLIERS AND REMOVE FROM HOLD, GRASP CLECO MITH OTHER HAND, RELEASE CLECO FROM PLIERS.ASIDE AND RELEASE CLECO AND PLIERS ENDS—WITH PLIERS ASIDE
					183 140	CASE OI REMOVE FIRST OR SINGLE CLAMP OZ REMOVE EACH ADDITIONAL CLAMP

				•		· ·
DATA SOURCE		QUALITY	SOURCE CODE	OWMSTOP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
NAA	70x	HAA	SRECNSX	SDA GR XX	3310 3730	GEAR(WORM), REAM AND INSTALL STARTS-MITH REACH TO REAMER INCLUDES-ALL THE MOTIONS NECESSARY TO SELECT AND OBTAIN REAMER AND HANDLE, PLACE REAMER IN HANDLE, POSITION REAMER TO GEAR, REAM GEAR, REMOVE AND ASIDE REAMER, GEI, ALIGN AND POSITION GEAR ON SHAFT, POSITION ASSEMBLY IN "V" BLOCK, INSTALL ROLL PIN OR SET SCREW IN GEAR ENDS-MITH ASIDE TOOL CASE OI SECURE GEAR WITH ROLL PIN OZ SECURE GEAR WITH SET SCREW
AE	70X	MAW	FTSXXXX	MTLSUXX	59 33 103	SNIPSITIN).USE TO CUT SHEET METAL TO 22 GAUGE STARTS-MITH TIN SNIPS HELD IN HAND NEAR CUTTING POINT INCLUDES-ALL MOTIONS NECESSARY TO POSITION SNIPS TO CUTTING POINT AND MAKE A UNE INCH CUT ENDS-WITH SNIPS OPENED OVER MATERIAL CASE OI FIRST INCH OF A STRAIGHT CUT O2 EACH ADDITIONAL INCH OF A STRAIGHT CUT O3 FIRST INCH OF A CURVED OR IRREGULAR CUT O4 EACH ADDITIONAL INCH OF A CURVED OR IRREGULAR CUT
NAA	70X	MAA	OTLTEXX	TTLTCXX	TABLE	THREAD(EXTERNAL), CHASE STARTS-WITH TOOL IN HAND INCLUDES-MOTIONS REQUIRED TO PLACE DIE TO THREADED FASTENER AND TO CHASE FIRST TWO THREADS OR ADDITIONAL THREAD AND BACK OFF ENDS-WITH DIE REMOVED FROM THREADED FASIENER AND TOOL IN HAND
						CHASE CHASE FIRST=TWO ADDITIONAL THREADS A 9 DIE WITH DIE HANDLE A 249 66 SPEED WRENCH B 223 24 RATCHET C 486 195 BOX END WRENCH D 464 60
FFE	701	MAA	KPMETAA	SITWS01	3503	WRENCH(TORQUE), SET AND TEST TORQUE STARTS-WITH REACH TO GET WRENCH INCLUDES-ALL THE MOTIONS NECESSARY TO CHECK AND SET DIAL ON A TORQUE WRENCH AT FIVE DIFFERENT TORQUE SETTINGS ENDS-WITH ASIDE WRENCH
NF	704	MAF	1074	MCLSC01	57	SHAVINGS, CLEAN FROM ONE LETTER WITH SCRIBE (PLASTIC MATERIAL) STARTS-WITH REACH TO SCRIBE INCLUDES-ALL MOTIONS NECESSARY TO CLEAN SHAVINGS FROM ONE LETTER IN PLASTIC MATERIAL USING A SCRIBE ENDS-WITH SCRIBE MOVED AWAY FROM WORK
NF	704	MAF	1099	MJPCS91	55	COPY(MASTER).SELECT FROM RACK ON WALL(PER LETTER) STARTS-WITH REACH TO COPY TYPE INCLUDES-ALL MOTIONS NECESSARY IN SELECT 1964 TYPE FROM WALL AND MOVE TO TABLE ENDS-WITH RELEASE OF COPY TYPE ON TABLE
NF	704	HAF	1100	MJPCS02	26	COPY(MASTER), SELECT FROM WORK DENCHIPER LETTER) STARTS-WITH REACH TO COPY TYPE INCLUDES-ALL MOTIONS NECESSARY TO SELECT CU TYPE FROM TABLE AND MOVE TO DESIRED SPUT IN TABLE ENDS-WITH RELEASE OF COPY TYPE ON TABLE

DATA SOURCE		QUALITY	SOURCE CODE	DW4STDP ELEMENT	TMU VAL UE	OPERATION/ELEMENT DESCRIPTION .
AF	704	AAF	466	MOHSM 01	19	STYLE(PANTOGRAPH MACHINE), MOVE TO NEXT LINE STARTS-MITH HAND ON STYLE INCLUDES-ALL THE MOTIONS NECESSARY TO DIS- ENGAGE STYLE FROM LINE AND MOVE TO NEXT LINE ENDS-MITH STYLE IN PLACE ON NEXT LINE
AF	704	MAA	4 59	MPALFXX	225 185	LETTER(ENGRAVED), FILL WITH ENGRAVERS CRAYON STARTS-WITH SIMO REACH TO CRAYON AND SIGN INCLUDES-ALL THE MOTIONS NECESSARY TO HOLD SIGN AND GET CRAYON, MOVE CRAYON TO SIGN AND PRESS IN LETTER GROOVE, JIGGLE CRAYON TO FILL GROOVE, GRASP CRAYON IN BOTH HANDS AND PUSH CRAYON ON GROOVE, DISENGAGE CRAYON FROM GROOVE AND COVER LESS THAN ONE INCH, TWIST COVER TO PREVENT CRAYON FROM SLIPPING, RELEASE CRAYON WITH LEFT HAND, MOVE CRAYON BACK TO GROOVE AND TOUCH UP, ASIDE CRAYON ENDS-WITH ASIDE CRAYON CASE OI FIRST OR SINGLE LETTER OZ EACH ADDITIONAL LETTER
NF .	704	MAF	2680	SSUBL01	174	BOLT(ARM), LOOSEN AND TIGHTEN STARTS-WITH REACH TO WRENCH INCLUDES-MALL THE MOTIONS NECESSARY TO LOOSEN AND TIGHTEN OVER ARM BOLT ON PANTOGRAPH(3/8 INCH MEX HEAD BOLT) ENDS-WITH RELEASE WRENCH ASIDE
NF	704	MAF	3137	SSUCLOI	483	CLAMPIMACHINE TABLE), LOOSEN AND TIGHTEN STARTS-MITH REACH TO TOOL TRAY INCLUDES-ALL THE MOTIONS NECESSARY TO OBTAIN A BOX WRENCH FROM TGGL TRAY, POSITION TO NUTS. LOOSEN OR TIGHTEN NUT. RETURN WRENCH TO TRAY ENDS-MITH RELEASE IN TRAY CONDITIONS-LOOSEN AND TIGHTEN THREE NUTS WITH A 3/8 INCH BOX WRENCH
ΝF	704	MAF	1031	SSUGRO1	86	GIBIPANTOGRAPH MACHINE), REMOVE AND INSERT FROM MOLDING TABLE: PER GIB) STARTS-MITH GRASP GIB INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP AND SLIDE GIB DUT, MOVE TO TABLE TOP, RELEASE, PICK UP GIB ON TABLE TOP AND MOVE TO HOLDING TABLE, INSERT GIBIONE ENDIN BEVELED TABLE, POSITION OTHER END AND SLIDE INTO PLACE, RELEASE GIB ENDS-MITH RELEASE GIB
ŊF	704	MAF	3467/8	SSUTAXX	VARIABLE .	TABLE(MACHINE), ADJUST WITH CRANK(PANTOGRAPH) STARTS-WITH REACH TO CRANK INCLUDES-ALL THE MOTIONS NECESSARY TO TURN CRANK TO ADJUST TABLE, ALIGN AND MARK WITH TIP OF CUTTING TOOL AND RELEASE WHEEL (CRANK) ENDS-WITH RELEASE OF WHEEL
NF	704	MAF	3469	EDATUZZ	90 73 60	CASE OI SIX INCH DIAMETER HAND WHEEL-4 TURNS OZ FOUR INCH DIAMETER HAND WHEEL-3 TURNS TABLE(MACHINE), ADJUST FOR DEPTH OF CUT (PANTOGRAPH) STARTS-WITH REACH TO CRANK(WHEEL) INCLUDES-ALL THE MOTIONS NECESSARY TO TURN CRANK(HAND WHEEL) TO ADJUST VERTICAL, POSITION TO APPROXIMATE DEPTH OF CUT, RELEASE CRANK ENDS-HITH RELEASE CRANK

DATA SOURCE		JIHAI, LTY	SOURCE COOF	DWMSTDP EL FMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
AF	704	446	470	SSUTIOL	67	TYPE MASTER(PANTOGRAPH MACHINE).INSERT AND RE-
						STARTS-WITH A REACH TO COPY TYPE LETTER INCLUDES-ALL THE MOTIONS NECESSARY TO GET TYPE LETTER, TURN WITH LETTER TO COPY HOLDER, MIJFE AND POSITION COPY TYPE IN HOLDER, REACH TO TYPE IN COPY HOLDER AND REMOVE, TURN FROM HOLDER TO BENCH WITH TYPE, RELEASE COPY TYPE ENDS-WITH TURN TO BENCH CONDITIONS-BASED ON TURNING 180 DEGREES WITH AVERAGE OF 8 LETTERS PER TURN-TIME IS PER LETTER-16 LETTERS PER SET UP AVERAGE
				477		SCREW(THUNB). LOOSEN OR TIGHTEN. ON GIB
NF	704	MAF	1073	MTFSL01	51	STARTS-WITH REACH TO GIB ON HOLDING TABLE INCLUDES-ALL MOTIONS NECESSARY TO LOUSEN OR TIGHTEN A THUMB SCREW ON GIB ENDS-WITH RELEASE THUMB SCREW
NF	704	MUF	1048/49	MTPLEXX	VARIABLE	LETTER, ENGRAVE (PANTOGRAPH), IN METAL, BAKELITE
						OR PLASTIC STARTS-MITH MOVE HANDLE ON CUTTING HEAD TO
						DISENGAGE CUTTING TOOL AND EYE TRAVEL FROM CUTTER TO STYLUS ON COPY TYPE
					-	INCLIMES MALL MOTIONS NECESSARY TO ENGRAVE ONE
						LETTER IN BANGLITH METAL UR PLASTIL WITH A
						PANTUGRAPH ENDS-WITH CUTTING TOOL IN CONTACT WITH
						COMPLETED LETTER
					5 7	CASE OI ENGRAVE ONE LETTER IN METAL OR BAKELITE
g					78	OZ ENGRAVE ONE LETTER IN PLASTIC
	705	TUA	ns Tauxy	SCI GRXX	VARIABLE	DBJECT.BUFF WITH WIRE WHEEL
NAA	705	IOM	0310#^^	50500		STARTS-WITH REACH TO OBJECT INCLUDES-ALL THE MOTIONS NECESSARY TO GET
						OBJECT TURN ON BUFFER PLACE OBJECT IN CUNTACT
						WITH WHEEL-REMOVE CONTAMINATION OR CORROSIUN
						UP TO 25 SQUARE INCHES, STOP BUFFER, ASIDE OBJECT
				,		ENDS-WITH ASIDE OBJECT
					270	CASE O1 REHOVE SURFACE DISCOLORATION—FIRST OR ONLY AREA-UP TO 25 SQUARE INCHES
					180	. D2 REMOVE SURFACE DISCOLORATION=EACH
					480	ADDITIONAL AREA-UP TO 25 SQUARE INCHES O3 REMOVE LIGHT RUST OR CORROSION-FIRST
•					450	OR ONLY AREA-UP TO 25 SQUARE INCHES
					400	O4 REMOVE LIGHT RUST OR CORROSION-EACH ADDITIONAL AREA-UP TO 25 SQUARE INCHES
					750	OS REMOVE HEAVY RUST OR CORROSION—FIRST
					670	OR ONLY AREA-UP TO 25 SQUARE INCHES OF REMOVE HEAVY RUST OR CORROSION-FACH
						ADDITIONAL AREA-UP TO 25 SQUARE INCHE
					1150	O7 REMOVE HARD CARBON, METAL ETCHING, ETC FIRST OR ONLY AREA—UP TO 25 SQUARE INCHES
					1070	OR REMOVE HARD CARBON, METAL ETCHING. ETC.
						EACH ADDITIONAL AREA-UP TO 25 SQUARE INCHES

DATA SOURCE		QUALITY	SOURCE	OWNSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
AF	705	MBW .	221810X	MTLHBXX	VARIABLE	MOLE.BURR STARTS-WITH POSITION TOOL TO HOLE INCLUDES-ALL THE HOTIONS NECESSARY TO POSITION THE TOOL TO THE HOLE TO BE DEBURRED AND USING THE TOOL TO REMOVE BURRS IN THE HOLE
					71	ENDS-WITH TOOL REMOVED FROM HOLE CASE 01 BURN WITH COUNTERSINK-PER HOLE-10
					116	POUNDS OF PRESSURE APPLIED TO TOOL OZ BURR WITH O TO THO INCH DIAMETER SCRAPER=CHECK RESULTS AFTER REMOYE TOOL=ROUND=10 POUNDS OF PRESSURE
					315	APPLIED TO TOOL 03 BURR WITH O TO TWO INCH DIAMETER SCRAPER-CHECK RESULTS AFTER REMOVE TOOL-SQUARE-10 POUNDS OF PRESSURE APPLIED TO TOOL
					292	04 BURR WITH THREAD FILE-0 TO ONE INCH DIAMETER-10 POUNDS OF PRESSURE APPLIED TO TOOL
AF	705	мви	2217-14	HTLTFXX	VARIABLE	TOOTHIGEAR-END), FILE STARTS-WITH FILE IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO POSITION FILE TO END OF TOOTH, MANIPULATE TO REMOVE ROUGHNESS FROM EDGE AND RETRACT FILE
			*.		٠	ENOS→NITH RETRACT FILE CONDITIONS→HOLD OR BALANCE WITH LEFT HAND→ MINIMUM AND MAXIMUM PRESSURE AVERAGED TO ALLOW OVERLAP FOR VARIABLE BURR SIZES→NECESSARY ROTATING OF GEAR VARIES WITH DIAMETER OF GEAR AND SIZE OF TEETH→THE AVERAGE NUMBER OF ROTATE
					• .	ELEMENTS SMOULD BE APPLIED AS FOLLOWS— 11 DIAMETRAL PITCH AND OVER—EVERY SIX TEETH SIX THRU 10—EVERY FIVE TEETH THREE THRU FIVE—EVERY FOUR TEETH ONE AND TWO—EVERY THREE TEETH
					105	CASE OI FILE II AND UP DIAMETRAL PITCH TOOTH
					124 151	02 FILE SIX THRU 10 DIAMETRAL PITCH TOOTH 03 FILE THREE THRU FIVE DIAMETRAL PITCH
					173	TOOTH 04 FILE ONE AND TWO DIAMETRAL PITCH TOOTH
AF	705	MBW	2217-11	TTLEFXX	TABLE	EDGE, FILE STARTS-MITH POSITION FILE TO EDGE OF WORK INCLUDES-ALL THE MOTIONS NECESSARY TO MANIPULATE FILE TO REMOVE BURR OR SHARP EDGE AND RETRACT FILE AFTER COMPLETION ENDS-MITH FILE RETRACTED CONDITIONS-ROCKWELL, SCALE C-O TO 20. SOFT METAL 20 TO 35, MEDIUM METAL-35 AND UP, HARD METAL- HOLD OR BALANCE WITH LEFT HAND-MINIHUM AND MAXIMUM PRESSURES AVERAGED TO ALLOW OVERLAP FOR VARIABLE BURR SIZES-START INCHES ARE USED EVERY 12 INCHES EDGE LENGTH, OR EACH TIME EDGE CHANGES DIRECTIONS-FORWARD FILE TRAVEL IS THREE INCHES-TIMES ARE PER INCH FILED
						METALS FIRST OR EACH CORNER START ADDITIONAL
						A B C
						SOFT A 79 26 71
						MEDIUM 8 91 30 82
						HARD C 109 35 98

DATA SOURCE		OUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUÉ	OPERATION/FIEMEN* HESCRIPTION
AE	705	MAW	FFLXXXX	TTLFUXX	TABLE	FILE, USE TO REMOVE MATERIAL STARTS-MITH FILE IN HAND INCLUDES-ALL MOTIONS NECESSARY TO ENGAGE FILE TO WORK AND MAKE ONE STROKE(MOVE FORWARD AND BACK) ENOS-WITH FILE IN HAND CONDITIONS-LIGHT FORCE-TO 2.5 POUNDS ENW: MODERATE FORCE-Z.6-5 POUNDS ENW
						LENGTH OF STROKE(INCHES)
						1 3 6 9
					•	A 8 C D
						FIRST STROKE A 15 20 27 32
						ADD. STROKE 8 6 11 18 23
						MODERATE FORCE
						FIRST STROKE C 17 23 30 35 ADD. STROKE D 8 14 21 26
FFE	7.05	HUA	GTLFHAX	STLHSXX	VARIABLE	HOLE, SLOT WITH FILE STARTS-WITH REACH TO GET FILE INCLUDES-ALL THE MOTIONS NECESSARY TO GET FILE AND FILE TO ELONGATE OR SLOT A HOLE ENDS-WITH FILE ASIDE CONDITIONS-CENTER PUNCH AND DRILLING NOT INCLUDED CASE OI ELONGATE HOLE FOR CAPACITOR
				•		INSTALLATION
					1459 2873	02 ELONGATE OR SINGLE SLOT 03 SLOT TWO PLACES
AF	705	MBW	2217-12	MTPEGXX	VARIABLE	EDGE.GRIND TO BURR(MACHINE) STARTS-WITH GRINDER IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO MOVE THE GRINDER TO EDGE TO BE GROUND, MANIPULATE GRINDER TO REMOVE BURRS, WITHDRAW GRINDER FROM EDGE AND VISUAL INSPECT ENDS-WITH CHECK RESULTS CONDITIONS-AIR GRINDER-FS4140 STEEL-R/C 25- APPLY UP TO FIVE POUNDS PRESSURE
	•				63 27	CASE O1 GRIND FIRST INCH-FOUR PASSES O2 GRIND EACH ADDITIONAL INCH-FOUR PASSES
					63	03 GRIND CORNER-THREE PASSES
NF	705	MUF	1075	MTPSBOL	434	SIGN(PLEXIGLASS).BUFF EDGES ON BUFFING MACHINE STARTS-WITH START MACHINE INCLUDES-ALL MOTIONS NECESSARY TO TURN BUFFING MACHINE ON AND OFF, GET 12X2X1/4 INCH PLEXI-GLASS SIGN, BUFF EDGES OF SIGN AND ASIDE SIGN ENDS-WITH TURN MACHINE OFF
NF	705	MUF	1077	MTPSS01	367	SIGN, SAND WITH DISC SANGER STARTS-WITH REACH TO SIGN INCLUDES-ALL MOTIONS NECESSARY TO SAND DOWN SIGN TO SCRIBED LINES ENDS-WITH STOP SANDER CONDITIONS-SIGN MADE OF BAKELITE OR PLASTIC- DISC SANDER, 10 INCH SIZE
NAA	705	TUA	CPNBM01	STPBGXX	VARTABLE	BALANCE, GRIND STARTS-WITH PUT GOGGLES ON INCLUDES-ALL MOTIONS NECESSARY TO PUT GUGGLES ON AND TAKE OFF, SET UP HAND HELD OR BENCH MOUNTED GRINDER, GET AND ASIDE PART, GRIND &ACH END OF PART, AND AIR CLEAN PART ENDS-WITH PART CLEANED AND PLACED ASIDE CONDITIONS-MALKING TO AND FROM GRINDER NOT INCLUDED
					2350	CASE OI FIRST PART
					1800	02 ADDITIONAL PART

	QUALITY	SOURCE	DWMSTDP	TMU VALUE	OPERATION/ELEMENT DESCRIPTION .
706	MAA	CPNBM05	SNFPIO1	609	PINS.INSTALL STARTS-WITH GET BOX OF PINS INCLUDES-ALL THE MOTIONS NECESSARY TO GET BOX OF PINS.OPEN AND CLOSE BOX-GET PIN.FOSITION PIN.HAMMER PIN IN ENDS-WITH ASIDE HAMMER
706	MAA	CPNBM05	STL8C01	886	BLADE, CHANGE STARTS-WITH REACH TO COVER(NOT SECURED) INCLUDES-ALL MOTIONS NECESSARY TO REMOVE COVER, REMOVE BLADE RETAINER PIN, REMOVE AND ASIDE BLADE, GET NEW BLADE, INSTALL, REPLACE BLADE RETAINER PIN AND INSTALL COVER ENDS-WITH COVER IN PLACE(NOT SECURED)
· 709	TBA	GP I I Z XW	MCLSWXX	VARIABLE 4867 2707	SOLUTION(ZYGLD), WASH FROM PART ON PALLET STARTS-WITH REACH TO DIP CONTROL LEVER OR TO GET SPRAY HOSE INCLUDES-ALL THE MOTIONS AND TIME REQUIRED TO WASH PALLET OF VARIOUS SIZE PARTS WITH SPRAY OR WITH DIP INTO EMULSIFIER AS REQUIRED, HANDLE WITH A HOIST WHEN REQUIRED ENDS-WITH HOSE PLACED IN HOLDER CONDITIONS-PALLET 20X30 INCHES CASE 01 DIP AND SPRAY OZ SPRAY ONLY
709	HAA	SCCFC01	SCLFC01	450	FITTING(AIRCRAFT CONTROL CABLE).CLEAN STARTS-MITH REACH TO GET FITTING INCLUDES-ALL THE MOTIONS NECESSARY TO GET FITTING AND PLACE IN BASKET, LOAD BASKET INTO DEGREASER, REMOVE BASKET FROM DEGREASER, GET FITTING FROM BASKET AND ASIDE ENDS-WITH ASIDE FITTING CONDITIONS-HANG BASKET ON HOOK IN TANK-BASKET WEIGHS TO 20 POUNDS-TWO FITTINGS PER BASKET TO THREE POUNDS EACH-WALK TO AND FROM DEGREASER NOT INCLUDED
709	MAA	KERTODA	SDAPPO1	5608	PART, PREPARE TO DRILL AND REAM COUPLER, GEAR HUB, SLEEVE OR COLLAR STARTS-WITH REACH TO VISE HANDLE INCLUDES-ALL THE MOTIONS NECESSARY TO LODSEN VISE, GET AND PLACE PART IN VISE, CENTER PUNCH PART, GET AND ASSEMBLE DRILL AND BIT, PLACE PART ON DUMMY SHAFT, DRILL PART, REMOVE DUMMY SHAFT, GET GOOD SHAFT, PLACE IN PART, ALIGN HOLE, GET AND UNWRAP REAMER, PLACE IN PIN VISE, PLACE REAMER IN HOLE, REMOVE, HRAP REAMER, LUGSEN VISE AND ASIDE PART TO HORKBENCH, ASIDE DRILL MUTCH ENDS-WITH ASIDE DRILL MOTOR CONDITIONS-OOES NOT INCLUDE TIME TO DRILL OR REAM-7/16 INCH OUTSIDE DIAMETER, 1/4 INCH IN- SIDE DIAMETER-PART TO 2.5 POUNDS
709	HAA	ACCCD01	MDPCPXX	1660 1310	CABLE(AIRCRAFT CONTROL), PRESERVE STARTS-MITH REACH TO GET CABLE INCLUDES-ALL THE MOTIONS NECESSARY TO GET BAG OF CABLE, REMOVE CABLE FROM BAG, BPEN TANK COVER AND GET SUBMERGING HOOK, PLACE CABLE ON HOOK AND SUBMERGE IN TANK, REMOVE CABLE FROM TANK AND HANG TO DRIP, GET AND SUBMERGE CABLE IN PARALKATONE, REMOVE CABLE, HANG CARLE TO ORIP, REMOVE FROM AND ASIDE HOOK, PLACE CABLE IN BAG, ASIDE, CLOSE TANK COVERS ENDS-WITH CLOSE TANK COVER CONDITION-PROCESS TIME NOT INCLUDED CASE OI DIP FIRST OR SINGLE CABLE OZ DIP EACH ADDITIONAL CAPLE
	706 706 709 709	706 MAA 706 MAA 709 MAA 709 MAA	706 MAA CPNBMO5 706 MAA CPNBMO5 709 TBA GPIIZXW 709 MAA SCCFCOL	TOO MAA CPNBMOS SNEPIOL TOO MAA CPNBMOS STLBCOL TOO MAA GPIIZXW MCLSWXX TOO MAA SCCFCOL SCLFCOL TOO MAA KERTODA SDAPPOL TOO MAA ACCCOOL MDPCPXX	TOO HAA CPNBHOS SNPPIOI 609 TOO HAA CPNBHOS STLBCOI 886 TOO TBA GPIIZXW MCLSWXX VARIABLE 4867 2707 TOO HAA SCCFCOI SCLFCOI 450 TOO HAA ACCCOOI MDPCPXX VARIABLE

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DATA SOURCE		QUALITY	SOURCE	DWMSTOP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
NAA	709	MAA	ACCEMXX	SGHCHXX	1890 1390	CABLEIAIRCRAFT CUNTROL). MEASURE AND CUT STARTS-WITH REACH TO GET SHOP ORDER INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND CHECK SHOP DRDER. SET CABLE FROM SPOOL, ARRANGE CABLE ON TABLE, PLACE WEIGHT ON END TO HOLD. MEASURE AND MARK CABLE, ASIDE WEIGHT, GET AND POSITION CABLE TO CUTTER, CUT AND ASIDE CABLE ENDS-WITH ASIDE CABLE CONDITIONS-CUT TO 36 INCHES CASE OI CUT FIRST OR SINGLE-TO 36 INCHES OZ CUT EACH ADDITIONAL-TO 36 INCHES
FFE	709	MAA	GITMIXD	MITOOXX	VARIABLE	OBJECT, DEMAGNETIZE WITH COIL STARTS-WITH TURN TO MAGNAGLO MACHINE INCLUDE-ALL THE MOTIONS AND PROCESS TIME TO TURN TO MAGNAGLO MACHINE, OPEN CURTAIN, PUSH CANOPY AWAY FROM MACHINE, STEP THREE PACES TO COIL, GET COIL AND PLACE OVER OBJECT ON RACK, STOP COIL OVER OBJECT, BEND TO CONTROL KNOB, SET CONTROL ON PROPER TIHING, ACTUATE SWITCH TO DEMAGNATIZE, STAND, MOVE COIL TO DEMAGNATIZE, ASIDE COIL, GET AND POSITION INDICATOR, READ INDICATOR ENDS-WITH ASIDE INDICATOR CONDITIONS-COIL WEIGHS 10/20 POUNDS ENW
					1521 968 3 9 6	CASE OI LARGE PART-MOVE 24 DETENTS ON TIMER O2 MEDIUM PART-MOVE 8 DETENTS ON TIMER O3 SMALL PART-MOVE THREE DETENTS ON TIMER-TIME IS PER OBJECT.BASED ON DEMAGRATIZING TWO PARTS PER OCCURENCE O4 VERY SMALL PART-MOVE ONE DETENT ON TIMER-TIME IS PER OBJECT.BASED ON
						DEMAGNATIZING 20 PARTS PER OCCURENCE
						DEMAGNATIZING 20 PARTS PER OCCURENCE
FFE	709	HAA	GITMEXX	HITOMXX	VARIABLE	OBJECT, MAGNETIZE FOR MAGNAGLO INSPECTION STARTS-WITH REACH TO GET COIL INCLUDES-ALL THE MOTIONS AND PROCESS TIME NECESSARY TO GET AND PLACE COIL OVER OBJECT ON RACK, 2TOP LOIL OVER OBJECT, BEND TO CONTROL KNOB, SET CONTROL ON PROPER TIMING, ACTUATE SWITCH TO MACNETIZE, MOVE COIL OVER OBJECT, ASIDE COIL ENDS-WITH ASIDE COIL CONDITIONS-COIL WEIGHS 10/20 POUNDS ENW CASE OI MAGNETIZE OBJECT WITH COIL-TIMER MOVE
FFE		MAA	GITMEXX	MITOMXX		OBJECT, MAGNETIZE FOR MAGNAGLO INSPECTION STARTS-WITH REACH TO GET COIL INCLUDES-ALL THE MOTIONS AND PROCESS TIME NECESSARY TO GET AND PLACE COIL OVER OBJECT ON RACK, ETOP LOIL OVER OBJECT, BEND TO CONTROL KNOB, SET CONTROL ON PROPER TIMING, ACTUATE SWITCH TO MACNETIZE, MOVE COIL OVER OBJECT, ASIDE COIL ENDS-WITH ASIDE COIL CONDITIONS-COIL WEIGHS 10/20 POUNDS ENW CASE OI MAGNETIZE OBJECT WITH COIL-TIMER MOVE ONE OFTENT OZ MAGNATIZE OBJECT WITH CONTACT POINTS- ONE DETENT MOVE ON TIMER OB EACH ADDITIONAL DETENT ON TIMER-BOTH
PFE		MUA	GITMIXX	 • .	378 427	OBJECT, MAGNETIZE FOR MAGNAGLO INSPECTION STARTS-WITH REACH TO GET COIL INCLUDES-ALL THE MOTIONS AND PROCESS TIME NECESSARY TO GET AND PLACE COIL OVER OBJECT ON RACK, 2TOP LOIL OVER OBJECT, BEND TO CONTROL KNOB, SET CONTROL ON PROPER TIMING, ACTUATE SWITCH TO MACNETIZE, MOVE COIL OVER OBJECT, ASIDE COIL ENDS-WITH ASIDE COIL CONDITIONS-COIL WEIGHS 10/20 POUNDS ENW CASE OI MAGNETIZE OBJECT WITH COIL-TIMER MOVE ONE OFTENT OZ MAGNATIZE OBJECT WITH CONTACT POINTS- ONE DETENT MOVE ON TIMER

Zihibi'e Fif V		OUAL ET Y	SOURCE	DWMSTDP FLEMENT	TMU VALUE	OPERATION/FLEMENT DESCRIPTION
NAA	709	MAA	NMRDIXX	SITDIXX	VARIABLE	DYE PENETRANT, INSPECT. METAL SURFACE, PER 12 SQUARE INCHES STARTS-WITH GET PART TO BE INSPECTED
						INCLUDES—ALL MOTIONS NECESSARY TO OBTAIN PART FROM LOCATION UP TO FOUR FEET AWAY,PLACE ON BENCH,GET CLOTH,WIPE PART TO REMOVE LIGHT CLINGING DIRT AND DUST,GET CAN OF DYE PENETRANT,AGITATE,SPRAY PENETRANT ON 12 SQUAR
		•		•		INCHES,GET CLOTH,WIPE AREA,GET CAN OF DEVELOPER,AGITATE,SPRAY DEVELOPER,VISUALLY EXAMINE AREA,AND WIPE AREA CLEAN ENDS-WITH ASIDE PART
					5450 1720	CASE O1 FIRST 12 SQUARE INCHES O2 EACH ADDITIONAL 12 SQUARE INCHES
FFD	709	TUA	GPIIMXX	SITIPXX	VARIABLE	PART, INSPECT BY MAGNAGLO PROCESS Starts—with move part to magnetizer
						INCLUDES—ALL THE MOTIONS AND TIME NECESSARY TO MOVE PART TO MAGNETIZER, MAGNETIZE PART, APPLY SOLUTION, VISUALLY INSPECT WITH BLACK LIGHT
						AND DEMAGNETIZE PART, ASIDE PART ENDS-WITH ASIDE PART
						CONDITIONS-MOVE PALLET TO MAGNETIZER INCLUDES WALK SEVEN PACES TO PALLET, START PALLET IN MOTION AND PUSH PALLET SEVEN PACES, TWO TURNS
						ALLOWED-PER PART TIME BASED ON 12.5 PARTS PER Pallet
					5367 341 6	CASE O1 VERY LARGE PART-30 TO 60 POUNDS 02 LARGE PART-20 TO 30 POUNDS
					1343	03 MEDIUM PART-2.5 TO 10 POUNDS
					608	04 SMALL PART-LESS THAN 2.5 POUNDS
					448	05 VERY SHALL PART-LESS THAN 2.5 POUNDS
FFO	709	TBA	GP I IMVF	SITIPO6	420	PARTIVERY SMALL:,INSPECT WITH MAGNAFLUX MACHINE
						STARTS-WITH OBTAIN PART
						INCLUDES—ALL THE MOTIONS AND PROCESS TIME TO INSPECT PART WITH MAGNAFLUX MACHINE
						INSPECT PART WITH MAGNAPLUX HACHINE ENDS-WITH PART IN BASKET ON CONVEYOR
						CONDITIONS-TIME IS BASED ON 160 PARTS
						INSPECTED AVERAGED TO GIVE TIME PER PART

DATA STURCE		QUALITY	SOURCE CODE	DW#STD# ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NAA	709	AUA	CZMAIXX ·	SITIZXX	VARIABLE	PART, INSPECTIZYGLO) STARTS-WITH REACH TO GET GLOVES
						INCLUME THE MO THE COPESSARY I AND PUR AND TA THE BUYER OF THE PROPERTY OF THE
						IN PENETRANIAREMOVE AND PLACE ON URAIN BUARD.
		•				GET PART(S) AND DIP IN EMULSIFIER, REMOVE AND
						PLACE ON DRAIN BOARD, GET PARTISIAND PLACE IN WASH TANK, WASH F 713% AT105, GET of DIP
						PARTISIN DEVELOPER TANK, PLACE ON DRAIN BOARD.
						PLACE IN DRYER, REMOVE FROM DRYER AND INSPECT
						WITH BLACK LIGHT, MACE IN MAJE TANK AND WASH. ASIDE
						ENDS-WITH PARTISIWASHED AND PLACED ASIDE
						CONDITIONS—SEE 709 SITPMXX FOR DEFINITIONS OF SIMPLE-COMPLEX AND VERY COMPLEX PARTS
					4840	CASE OI SMALL PART-12X12 INCHES-51MPLE SHAPE
					6100	OZ SMALL PART-12X12 INCHES-COMPLEX SHAPE
					12400	O3 SMALL PART-12X12 INCHES-VERY COMPLEX SHAPE
					6410	04 BASKET OF SHALL PARTS=TO 12 x 12 INCHES=SIMPLE SHAPE
					8570	05 BASKET OF SMALL PARTS-TO 12 X 12 INCHES-COMPLEX SHAPE
					34130	O6 BASKET OF SMALL PARTS-TO 12 X 12 INCHES-VERY COMPLEX SHAPE
				•	5420	O7 MEDIUM PART-: 2x12 10 18x16 INChas- Simple Shape
					6950	OR MEDIUM PARTHERED EO 185 E INCHESH COMPLEX SMALE
					20610	99 MEDIUM PART-12X12 TO 18X18 INCHES-
					6090	10 LARGE PART-18X18 TO 30X3C INCHES- SIMPLE SHAPE
					7890	11 LARGE PART-18X18 1.1 3UX30 INCHES-
			•		28910	COMPLEX SHAPE 12 LARGE PART—18X18 :U 3UX30 INCHES— COMPLEX PART
FFE	709	MAA	GITHPA3	SITOLXX	VARIABLE	OBJECT.INSPECT WITH BLACK LIGHT
						STARTS-WITH REACH TO GET LIGHT
	•					INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND PLACE LIGHT TO APEA.VISUALLY INSPECT
						OBJECT BY MOVING LI
						ENDS-WITH AREA INSPECT . SHT ASIDE
					143 72	CASE OI INSPECT ARE: UP TO 16 SQUARE INCHES O2 INSPECT EACH ADDITIONAL AREA UP TO
			•			16 SQUARE INCHES
FFD.	709	TAA	GP I I ZHS	SITPDOL	736	PART(VERY LARGE).DIP AND SPRAY WITH ZYGLC SOLUTION
						STARTS-WITH REACH TO CONTROL LEVER
						INCLUDES—ALL THE MOTIONS NECESSARY TO ACTUATE CONTROL.PARTIALLY IMMERSE PART AND SPRAY
						EXPOSED PORTION
						ENDS-WITH PART DIPPED AND SPRAYED
						CONDITIONS-POWERED DIP TABLE TO LOWER/RAISE PART

TABLE

THU OCCUP- QUALITY SOURCE DWMSTOP DATA CODE ELEMENT VALUE SOURCE ATION

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NAA

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CZMEIXX SITPIXX

OPERATION/ELEMENT DESCRIPTION

PART(ENGINE), INSPECT (ZYGLO)
STARTS-WITH REACH TO GET PART
INCLUDES-ALL THE MOTIONS NECESSARY TO GET PART
AND DIP IN PENETRANT TANK(FOUR BY FOUR FEET),
PLACE ON DRAIN RACK, GET AND DIP IN EMULSIFIER
TANK, REMOVE AND PLACE ON DRAIN RACK, MASH PART
TO REMOVE EXCESS PENETRANT, INSPECT FOR
COMPLETENESS OF MASH WITH LIGHT, ASIDE LIGHT,
DIP PART IN DEVELOPER, REMOVE AND PLACE ON
DRAIN RACK, OPEN OVEN DOOR, PLACE PART IN OVEN,
CLOSE DOOR, OPEN DOOR, REMOVE AND PLACE PART ON
DRAIN RACK, CLOSE OVEN DOOR, PLACE PART IN
INSPECT BOOTH, INSPECT WITH BLACK LIGHT, PLACE
IN WASH BOOTH, WASH PART AND ASIDE IN WASH BOOTH, WASH PART AND ASSOE ENDS-MITH PART WASHED AND ASIDE CONDITIONS-SEE TOP SITPMXX FOR DEFINITIONS OF

SIMPLE, COMPLEX AND VERY COMPLEX PARTS

PART SIZE INCHES		SIMPLE SHAPE A	COMPLEX SHAPE B	VERY COMPLEX SHAPE C
SMALL-TO 12X12	A	6260	6870	14250
MEDIUM-12X12 TO 18X18	В	6840	7720	22460
LARGE-18X18 TO 30X30	C	7670	9020	31120
BASKET OF SMALL PARTS	0	9410	11570	56000

TABLE MAA CZMOTXX SITPMXX NA A 709

PART, MAGNAFLUX

ART, MAGNAFLUX
STARTS-MITH GET GLOVES
INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND
PUT ON GLOVES, TAKE OFF GLOVES, GET AND POSITION
COIL, SET TRANSFER SWITCH, SET CURRENT CONTROL,
COAT PART WITH MAGNAFLUX (DIP), POSITION PART
IN COIL, ACTUATE SWITCH TO CHARGE PART (AVERAGE
TWO), CHANGE TRANSFER SWITCH, RE-SET CURRENT
CONTROL, REPOSITION PART IN COIL, RE-ACTUATE
SWITCH TO CHARGE PART, INSPECT FOR CRACKS, TURN
DEMAGNETIZER ON, PASS PART THROUGH UNIT (AVERAGE
THREE TIMES), WASH AND ASIDE PART
ENDS-WITH ASIDE PART
CONDITIONS-SNALL PARTS HAND HELD-MEDIUM AND

ENDS-MITH ASIDE PART
CONDITIONS-SNALL PARTS HAND HELD-MEDIUM AND
LARGE PARTS POSITIONED AND SECURED ON END
BLOCKS-SIMPLE SHAPE/SURFACE-READILY OR EASILY
ACCESSIBLE, REQUIRES LITTLE OR NO REPOSITIONING
DURING OPERATION: COMPLEX SHAPE/SURFACE-SOME
RECESSED, RESTRICTED OR DIFFICULT ACCESS AREAS
AND REQUIRES REPOSITIONING OF THE OBJECT OR
TOOL DURING THE OPERATION: YERY COMPLEX-SHAPE/
SURFACE-MUNEROUS RECESSED, RESTRICTED OR
DIFFICULT ACCESS AREAS, REQUIRES FREQUENT
REPOSITIONING OF OBJECT OR TOOLS DURING
OPERATION

PART SIZE (INCHES)		IMPLE Shape A	COMPLEX SHAPE B	VERY COMPLEX SHAPE C
SMALL-TO 12X12	A	3440	4520	14670
MEDIUM-12X12 TO 18X16	8	4650	6010	15710
LARGE-18X18 TO 30X30	c	4870	6130	15850
SMALL-EACH ADDITIONAL PART	D	1540	1970	7370

DATA SIMINI É		QUAL ITY	SOURCE	DWHSTOP ELEMENT	TMU VAL UE	GPERATION/ELEMENT DESCRIPTION
FFII	709	TBA	Ġrttzat	STTPZÓI	PEDR	PARTS, INSPECT WITH REACK LIGHT (LYGLO) STARTS-WITH TURN TO GET LIGHT INCLUDES-ALL THE MOTIONS NECESSARY TO GET THE BLACK LIGHT, PULL CORD TO TURN OFF LIGHTS, MOYE BLACK LIGHT TO FOCUS, LYGLO INSPECT PALLET OF PARTS, PULL CORD TO TURN ON LIGHTS, ASIDE BLACK LIGHT TO HOLDER ENDS-WITH ASIDE BLACK LIGHT TO HOLDER CONDITIONS-TIME IS TO INSPECT ONE PALLET LOAD OF VARIOUS SIZE PARTS-PALLET TO 20X30 INCHES
FFE	709	TUA	GITMIXA	SITSAXX	VARIABLE	SOLUTION(MAGNETIC), APPLY TO PART STARTS-WITH REACH TO SPRAY NOZZLE INCLUDES-ALL THE MOTIONS AND PROCESS TIME NECESSARY TO GET SPRAY NOZZLE, APPLY SOLUTION TO FIRST HALF OF OBJECT, TURN OBJECT OVER WHEN NECESSARY AND APPLY SOLUTION TO OTHER SIDE, ASIDE NOZZLE ENDS-WITH ASIDE NOZZLE
	•				3382	CASE OI APPLY SOLUTION TO VERY LARGE OBJECT- TURN OVER WITH HOIST
					2756	02 APPLY SOLUTION TO LARGE OBJECT=TURN OVER WITH HOIST
					789	O3 APPLY SOLUTION TO MEDIUM OBJECT-TURN OVER BY HAND
					180	04 APPLY SOLUTION TO SMALL OBJECT-TURN OVER BY HAND(ONE HAND)
					21	O5 APPLY SOLUTION TO VERY SMALL OBJECT- PARTS IN BASKET(20)-PER PART
					715	06 VERY LARGE PART-30 TO 60 POUNDS-ONE
					432	SIDE ONLY 07 LARGE PART-10 TO 30 POUNDS-ONE SIDE ONLY
FFO	709	TBA	GP11ZX3	SITSSXX	VARIABLE .	SOLUTION(ZYGLO), SPRAY ON PART STARTS—WITH TURN TO ZYGLO TANK INCLUDES—ALL THE MOTIONS AND PROCESS TIME TO SPRAY PART MITH ZYGLO SOLUTION ENDS—WITH HOSE PLACEO IN HOLDER
			•		789 149	CASE O1 VERY LARGE PART 30-60 POUNDS O2 LARGE PART 10 TO 30 POUNDS
NAA	709	MAA	SCC8G01	SITTIOL	1440	TERMINAL (BALL), INSPECT, AIRCRAFT CONTROL CABLE STARTS-WITH GET BALL TERMINAL INCLUDES-ALL MOTIONS NECESSARY TO GET CLOTH, WIPE BALL TERMINAL, VISUALLY EXAMINE BALL, GET MICROMETER, MEASURE BALL, MEASURE SHANK, AND ASIDE MICROMETER ENDS-WITH ASIDE BALL TERMINAL
FFE	709	MAA	GITMIXI	MJPIPOL	165	INSPECTION(MAGNAGLO), PREPARE TO PERFORM STARTS-WITH REACH TO CANOPY ACTUATE LEVER INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND PLACE CANOPY OVER RACK, GET UNDER CANOPY ENDS-WITH OPERATOR UNDER CANOPY CONDITIONS-DOES NOT INCLUDE TIME TO INSPECT OBJECT
FFE	709	MAA	GNFRAA1	SNFR IO1	314	RIVETS.INSTALL WITH HAMMER AND PUNCH STARTS-WITH REACH TO GET RIVET INCLUDES-ALL THE MOTIONS NECESSARY TO GET RIVET AND PLACE IN HOLE, ALIGN RIVET ON RIVET SET, GET PUNCH, GET HAMMER, STRIKE PUNCH, ASIDE HAMMER AND PUNCH ENDS-WITH HAMMER AND PUNCH ASIDE CONDITIONS-USE RIVET SET-STRIKE PUNCH THREE TIMES-ALUMINUM RIVET

DATA Source	OCCUP- AT ION	QUALITY	SOURCE CODE	DWM STDP ELEMENT	YMU VALUE	OPERATION/ELEMENT DESCRIPTION
FFE	709	MAA	KNFRVOX	SMFRRXX		RIVET, REMOVE WITH DRILL, HAMMER AND PUNCH STARTS-WITH GET CENTER PUNCH AND HAMMER INCLUDES-ALL THE MOTIONS NECESSARY TO CENTER PUNCH RIVET(S), GET DRILL AND DRILL RIVET(S), ASIDE DRILL, GET PUNCH AND HAMMER, POSITION PUNCH ON RIVET AND STRIKE PUNCH WITH HAMMER TO REMOVE RIVET, ASIDE PUNCH, HAMMER AND RIVET ENDS-WITH ASIDE RIVET(S), PUNCH AND HAMMER CONDITIONS-HAMMER TO 2.5 POUNDS ENW-STRIKE THO TIMES TO REMOVE RIVET CASE OI REMOVE FIRST OR SINGLE RIVET
					665 484	OZ REMOVE EACH ADDITIONAL RIVET
NA A	709	MAA	SLRCQ01	SOHCDO1	380	COMPONENT, DEMAGNETIZE STARTS-WITH REACH TO SWITCH INCLUDES-ALL THE MOTIONS NECESSARY TO ACTUATE THE DEMAGNETIZER, GET AND PLACE PART ON TRAY, SET TIMER, PLACE PART IN POSITION TO WORK, GET FLUXMETER, USE FLUXMETER(THO MOVES), LOOK AT FLUXMETER AND READ(EACH MOVE), ASIDE METER AND PART
						ENDS-WITH ASIDE PART CONDITIONS-PART WEIGHS UP TO THREE POUNDS
FFO	709	T B'A	GP I IZDS	SPTP001	393	TABLE(DIP).RAISE AND LOWER STARTS-WITH ACTUATE CONTROL VALVE LEVER INCLUDES-ALL THE PROCESS TIME TO DIP PARTS IN ZYGLO SOLUTION AND MOMENTARILY DRAIN EXCESS SOLUTION
		,				ENDS-WITH PARTS DIPPED COMDITIONS-APPLIES TO PARTS OF ALL SIZES-PER DIP
NAA	709	MAA	ACCPJ02	SSUPSXX	VARIABLE	PROOFLOADER(AIRCRAFT CONTROL CABLE).SET UP AND INSTALL EXTENSION CABLE STARTS-WITH REACH TO GET HOLDING BLOCKS INCLUDES-ALL THE MOTIONS NECESSARY TO GET BLOCKS AND SET UP PROOFLOADER.GET EXTEMSION CABLE.HOOK CABLE TO RAM.LOCK CABLE IN PLACE. UNLOCK AND REMOVE CABLE.ASIDE CABLE ENDS-WITH ASIDE CABLE CONDITIONS-WALKING TO GET AND RETURN BLOCK TO AND FROM PROOFLOADER AND TO AND FROM EXTENSION CABLE STORAGE IS NOT INCLUDED CASE OI SET UP PROOFLOADER
					486	OZ INSTALL EXTENSION CABLE
NĀ.A	. 709	MAA	10L233A	SSUSSOI	1192	SWAGER(AIRCRAFT CONTROL CABLE), SET UP AND TAKE DOWN STARTS-WITH REACH TO GET DIES INCLUDES-ALL THE MOTIONS NECESSARY TO GET DIES AND OPEN SWAGER DOOR, INSTALL DIES IN SWAGER, CLOSE DOOR, OPEN AND CLOSE LUBRICATION VALVE, TURN MASTER SWITCH ON AND OFF, OPEN SWAGER OGOR AND PRY DIES LOOSE WITH TOOL AND REMOVE, PUT DIES AWAY ENDS-WITH DIES PUT AWAY
NA ·	A 709	MAA	SOLEDDA	2 SSUSSO	2 2524	SWAGER(AIRCRAFT CONTROL CABLE), SET UP STARTS-MITH BEND TO SWAGER INCLUDES-ALL THE MOTIONS NECESSARY TO BEND. PICK UP SWAGER AND PLACE ON WORK BENCH, BEND TO GET FOOT CONTROL, PUT CONTROL IN PLACE, ARISE. GET AIR HOSE, UNCOIL AND CONNECT HOSE TO SWAGER, SELECT DIES AND PLACE IN SWAGER, REHOVE SWAGER DIES, ASIDE DIES, GET SWAGER, BEND TO PUT ANAY, ARISE, STOOP TO FOOT CONTROL, PUT AMAY, ARISE ENDS-WITH ARISE FROM STOOP

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DATA SOURCE		QUALITY	SOURCE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
AE	709	MUO	FREXXXX	HTLRUXX	VARIABLE	REAMER(HAND) JUSE, PER 1/4 INCH DEPTH OF HOLE STARTS-WITH REAMER IN HAND INCLUDES-ALL MOTIONS NECESSARY TO REAM A HOLE PER 1/4 INCH DEPTH AND TO REMOVE REAMER FROM HOLE ENDS-WITH REAMER IN HAND
					564	CONDITIONS—REAMER HAS T=HANDLE WITH 5 INCH GRASP RADIUS CASE O1 CYLINDRICAL HOLE, FIRST 1/4 INCH DEPTH, FERROUS AND NON—FERROUS MATERIALS,
					539	EXCEPT STAINLESS STEEL OZ CYLINDRICAL HOLE.EACH ADDITIONAL 1/4
					1032	INCH DEPTH, FERROUS AND NON-FERROUS MATERIALS, EXCEPT STAINLESS STEEL 03 CYLINDRICAL HOLE, FIRST 1/4 INCH DEPTH.
					1007	STAINLESS STEEL 04 CYLINDRICAL HOLE, EACH ADDITIONAL 1/4
					1231	INCH DEPTH.STAINLESS STEEL 05 TAPERED HOLE,FIRST 1/4 INCH DEPTH. FERROUS AND NON-FERROUS MATERIALS.
					1206	EXCEPT STAINLESS STEEL 06 TAPERED HOLE, EACH ADDITIONAL 1/4 INCH DEPTH, FERROUS AND NON-FERROUS MATERIAL EXCEPT STAINLESS STEEL
NAA	7 09	MAA	ACCSROL	STLFS01	3000	FITTING(AIRCRAFT CONTROL CABLE), SALVAGE STARTS-MITH REACH TO GET SCRAPPED CABLE INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION SCRAP TO CUTTER, REMOVE FITTINGS AND CUT CABLE INTO UNREUSABLE PIECES, ASIDE FITTINGS AND PIECES ENDS-MITH ASIDE FITTINGS CONDITIONS-MAKE SIX CUTS, 18 INCHES APART-MAND OPERATED CUTTER
FFE	70 9	HAA	GTLTHAX .	STLHTXX	1427 1047	HOLE, TAP STARTS-MITH REACH TO TAP AND HANDLE(T-TYPE) INCLUDES-ALL THE MOTIONS NECESSARY TO ASSEMBLE TAP AND HANDLE, LUBRICATE TAP, RUN TAP DOWN AND BACK TAP OUT, DISASSEMBLE TAP AND HANDLE, ASIDE TAP AND HANDLE ENDS-MITH ASIDE TAP AND HANDLE CONDITIONS-UP TO 0.25 INCH THREAD DIAMETER-TO EIGHT THREADS OEEP-MON FERROUS METAL CASE OI FIRST OR SINGLE HOLE OZ EACH ADDITIONAL HOLE
NA A	709	наа	AGCNNXX	STLSIXX	VARIABLE	SLEEVE(NICOPRESS), INSTALL(CRIMP) STARTS-MITH REACH TO SLEEVE INCLUDES-ALL THE MOTIONS NECESSARY TO GET SLEEVE, POSITION TO CABLE, MEASURE AND MARK, CRIMP TEMPORARILY MITH DIAGONALS, GET CRIMPING TOOL, POSITION TOOL IN MOLDING FIXTURE, GET CABLE AND SLEEVE AND POSITION TO TOOL, CRIMP NICOPRESS SLEEVE, REMOVE ASSEMBLY FROM TOOL, CUT OFF EXCESS CABLE, START GRINDER, GRIND END OF CABLE, SHUT OFF GRINDER, EXAMINE AND ASIDE CABLE ENDS-MITH ASIDE CABLE CONDITIONS-WALK 10 FEET TO GRINDER AND 10 FEET RETURN
					5020 3940	CASE OI INSTALL FIRST OR SINGLE SLEEVE OZ INSTALL EACH ADDITIONAL SLEEVE

DATA Source		QUALITY	SOURCE	DWMSTDP: ELEMENT		. OPERATION/ELEMENT DESCRIPTION
NAA	710	· TUA	AIDSRXX	SDABCXX	VARIABLE	BAND(SEALING), CLEAN AND REMOVE FROM INSTRUMENT STARTS—WITH REACH TO BAND ON INSTRUMENT INCLUDES—ALL THE MOTIONS NECESSARY TO CLEAN BAND TO REMOVE LIGHT DUST OR SMALL PARTICLES OF DIRT, ASIDE CLEANING IMPLEMENT, LOCATE BAND TAB, GET SOLDERING IRON AND HEAT BAND TO MELT SOLDER(USING HEAT SINK), REMOVE AND ASIDE BAND, ASIDE IRON ENDS—WITH ASIDE BAND AND IRON CONDITIONS—CLEAN WITH BRUSH, SANDPAPER, CLOTH DR SCRAPPER, (WITH OR WITHOUT SOLVENT)
					2044	CASE O1 BAND:TO 10 INCHES-CASE DIAMETER TO THREE INCHES-BAND 3/16-3/8 INCHES WIDE-CASE .020 TO .045 INCHES THICK- READILY ACCESSIBLE SURFACE-NORMAL HEAT SINK
					3452	02 BAND 10 TO 20 INCHES LONG—CASE DIA— METER 3 TO 6 INCHES—BAND 7/16 TO 5/8 INCHES—CASE .020 TO .045 INCHES THICM, READILY ACCESSIBLE SURFACE—NORMAL HEAT SINK
					3798	03 BAND 20 TO 40 INCHES LONG-CASE DIA- METER OVER SIX INCHES-BAND 5/8 TO 3/4 INCHES WIDE-CASE .020 TO .045 INCHES THICK-READILY ACCESSIBLE SURFACE- NORMAL HEAT SINK
					5882 9908	04 SAME AS CASE 02 EXCEPT CASE .046 TO .065 INCHES THICK-HIGH HEAT SINK OS SAME AS CASE 03 EXCEPT CASE .046 TO .090 INCHES THICK-HIGH HEAT SINK
NAA	710		SLRCN39	SDACIOI	4798	COMPONENT (PIGTAIL), INSTALL STARTS—WITH REACH TO GET CAPSULE CONTAINING PIGTAIL INCLUDES—ALL THE MOTIONS NECESSARY TO GET CAPSULE AND OPEN, REMOVE PIGTAIL AND ASIDE CAPSULE HALVES, GET RAZOR BLADE AND CUT PIGTAIL TO LENGTH, ASIDE BLADE AND SCRAP, GET MICROSCOPE BASE AND LIGHT, POSITION FOR USE, TURN ON AND POSITION LIGHT, LOOSEN LOCK KNOB, AND ADJUST HEIGHT OR LENGTH OF PLANE, TIGHTEN LOCK KNOB, POSITION HEAD TO EYEPIECE, ADJUST EYE WIDTH, SELECT POWER, FOCUS, POSITION PIGTAIL, GET TWEEZERS AND POSITION PIGTAIL TO TERMINAL (FIRST END), SOLDER END TO TERMINAL, REPOSITION WORK, GET, POSITION AND SOLDER SECOND END, AS IDE IRON AND TWEEZERS, REPOSITION PART FROM MICRO— SCOPE, GET BRUSH AND MOVE TO ALCOHOL, DIP BRUSH IN ALCOHOL AND BRUSH TERMINALS (TWO), EXAMINE PIGTAIL AND TERMINAL, AS IDE BRUSH ENDS—WITH AS IDE BRUSH CONDITIONS—APPLICABLE TO LITTON GYROS AND ACCELEROMETERS

DATA SIMMER		QUALITY	SOURCE	DWMSTOP ELEMENT	TMU VAL UE	DEFRATION/ELEMENT DESCRIPTION
NAA	710	АЯМ	ATOCPEX	SDACRXX	VARIABLE	CASE(INSTRUMENT), PEPALR STARTS-WITH REACH TO GET SOLDERING IRUN INCLUDES-ALL THE MOTIONS NECESSARY TO GET IRUN
						AND HEAT TO REMOVE SOLDER FROM CASE.ASIDE IRON AND CLEAN WORKBENCH, CLEAN CASE OF HEAVY CLINGING DUST AND DIRT, LIGHT STAINS, LIGHT
			•			CORROSION, OIL OR GREASE BY MILD SCRUBBING WITH CLOTH, BRUSH, SCRAPER OR SANDPAPER (WITH OR WITH OUT SOLVENT), AS IDE TOOL, REMOVE COVER, CHECK FOR
						BURRS, FILE SMOOTH, RE-INSTALL COVER, TAPE COVER IN PLACE AND INSTALL MASKING TAPE
					6854	ENDS-WITH INSTALL MASKING TAPE CASE 01 SMALL INSTRUMENT020045 INCH THICK CASE, TO THREE INCHES DIAMETER-NORMAL
					11772	HEAT SINK OZ MEDIUM INSTRUMENT020045 INCH THICK
					17808	CASE, THREE TO SIX INCHES DIAMETER- NORMAL HEAT SINK 03 LARGE INSTRUMENT020045 INCH THICK
						CASE, OVER SIX INCHES DIAMETER-NORMAL HEAT SINK 04 MEDIUM INSTRUMENT046065 INCH THICK
					14682	CASE, THREE TO SIX INCHES DIAMETER-
					22208	OS LARGE INSTRUMENT346090 INCH THICK CASE.OVER SIX INCHES DIAMETER-HIGH HEAT SINK
FFE	710	MAA	O1GDSC2	SDACR06	383	CUPSITERMINAL-GYRO MOTOR).REMOVE STARTS-WITH REACH TO GET MOTOR INCLUDES-ALL THE MOTIONS NECESSARY TO GET THE
						MOTOR AND PLIERS, POSITION PLIERS TO CUP, LOUSEN TWO CUPS, DISENGAGE CUPS AND PLACE ASIDE, ASIDE PLIERS
						ENDS-WITH ASIDE CUPS AND PLIERS CONDITIONS-USE SPECIAL PLIERS-DOES NOT INCLUDE CUTTING WIRE LEADS-REMOVE TWO CUPS
FFE	710	MAA	KPMEGRA	SDADRO1	4006	DIAL(PRESSURE GAUGE), REMOVE AND REPLACE STARTS-WITH REACH TO GET TOOLS
						INCLUDES—ALL THE MOTIONS NECESSARY TO GET TOOLS, REMOVE AND REPLACE POINTER, REMOVE AND REPLACE DIAL
					•	ENDS-WITH TOOLS ASIDE AFTER REPLACING POINTER CONDITIONS-LENS HAS BEEN REMOVED PRIOR TO THIS OPERATION-GAUGE WEIGHS UP TO 40 POUNDS
FFE	710	TUA	OIGDP04	SDAGROL	1644	GUARD(GYRO HEADER PIN), REMOVE STARTS-WITH REACH TO GET SOLDERING IRON INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND
						TIN SOLDERING IRON, PLACE IRON TO PART, HEAT PART, GET PLIERS AND SEPARATE PART(BOTH ENDS), REMOVE AND ASIDE GUARD, CLEAN PARTS WITH TOWEL,
						ASIDE PLIERS AND SOLDERING IRON ENDS-WITH ASIDE GUARD AND TOOL
						CONDITIONS—GUARD SOLDERED AT BOTH ENDS—47.5-50 WATT IRON USED—UNSOLDER 09 TO 12 GAGE WIRE OR EQUIVALENT
FFE	710	EUA	OIGDSH1	SDAHT01	2687	HOUSING AND CAPILARGE GYRO MOTOR), TIN MATING EDGES
						STARTS-WITH REACH TO GET CAP INCLUDES-ALL THE MUTIONS NECESSARY TO GET PART AND SOLDERING IRON, GET HOUSING, PLACE CAP AND HOUSING IN FRONT OF OPERATOR, TIN MATING EDGES OF CAP AND HOUSING
						ENDS-WITH ASIDE SOLDERING IRON CONDITIONS-USE 350 WATT SOLDERING IRON

JATA SOURCE		QUALITY	SUURCE CODE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
FFE	710	EUA	DIGDSLH	SDAHUO1	3768	HOUSING(GYRO MOTOR). UNSEAL, TIN MATING EDGES STARTS-WITH REACH TO GET MOTOR INCLUDES-ALL THE MOTIONS NECESSARY TO GET, SECURE AND REMOVE MOTOR FROM PIN SHAFT TYPE HOLDING FIXTURE, GET AND ASIDE SOLDERING IRON, HEAT WIRE SEAL, LIFT UNSOLDERED WIRE WITH KNIFE AND PEEL OFF WITH PLIERS, GET CAP AND HOUSING AND TIN MATING EDGES, ASIDE IRON, ASIDE CAP AND HOUSING ENDS-WITH ASIDE TINNED CAP AND HOUSING CONDITIONS-USE 350 WATT SOLDERING IRON, LONG NOSE PLIERS-LARGE MOTOR
FFE	710	EUA	OIGOSMH	SDAHU02	6976	HOUSINGIGYRO MOTOR-MEDIUM). UNSEAL STARTS-MITH PLACE SOLDERING IRON TO CLEAN INCLUDES-ALL THE MOTIONS NECESSARY TO CLEAN AND TIN SOLDERING IRON, UNSEAL CAP AND HOUSING, TIN HOUSING AND CAP MATING EDGES ENDS-MITH CAP AND HOUSING SEPARATED, TINNED AND ASIDE CONDITIONS-USE 350 WATT SOLDERING IRON
NA A	7 10	TUA	JIRIBSS	SDAISXX	18210 24660 42600	INSTRUMENT, SEAL WITH SOLDERING IRON STARTS—WITH GET UNIT INCLUDES—ALL MOTIONS NECESSARY TO CONNECT SOLDERING IRON, PUT ON SAFETY GLASSES, ADJUST IRON HEAT, CHECK INSTRUMENT SIZE, SELECT PROPER BAND SIZE, CUT TO LENGTH, TRIM BAND TO WIDTH, PLACE INSTRUMENT IN HOLDING FIXTURE, POSITION AND SOLDER BAND, AND REMOVE INSTRUMENT FROM FIXTURE ENDS—WITH ASIDE INSTRUMENT TO 3 INCHES DIAMETER OZ MEDIUM INSTRUMENT 3—6 INCHES DIAMETER OZ LARGE INSTRUMENT 5—10 INCHES DIAMETER
NA A	710	MUA	JIRIBSU	SDAIUXX	9830 12530 14730	INSTRUMENT, UNSEAL WITH IXON STARTS-WITH GET INSTRUMENT INCLUDES-ALL MOTIONS NECESSARY TO CONNECT SOLDERING IRON, PUT ON SAFETY GLASSES, ADJUST. IRON HEAT, GET AND UNCOIL SOLDER TO TIN IRON, REMOVE BAND FROM INSTRUMENT, REMOVE FROM CASE, REMOVE SOLDER FROM CASE, PLACE INSTRUMENT IN CASE AND ASIDE, AND DISCONNECT AND ASIDE IRON ENDS-WITH REMOVE SAFETY GLASSES CASE 01 SMALL INSTRUMENT, TO 3 INCHES DIAMETER 02 MEDIUM INSTRUMENT, 3-6 INCHES DIAMETER 03 LARGE INSTRUMENT, 6-10 INCHES DIAMETER
NA A	710	MUA	JIRIBHU	SDATU04	22470	INSTRUMENT, UNSEAL WITH INDUCTION HEATER STARTS-WITH GET INSTRUMENT INCLUDES-ALL MOTIONS NECESSARY TO GET SPECIAL TOOL AND ATTACH TO INSTRUMENT, CHANGE COIL IN INDUCTION HEATER, PUT ON SAFETY GLASSES AND GLOVES, TURN HEATER ON, ALLOW 1.8 MINUTES FOR WARM-UP, PASS INSTRUMENT THROUGH COIL, UNSEAL INSTRUMENT (APPROXIMATELY .5 MINUTE), REMOVE INSTRUMENT FROM HEATER, WIPE EXCESS SOLDER, TURN POWER OFF, REMOVE AND ASIDE SPECIAL TOOL, AND ASIDE INSTRUMENT ENOS-WITH REMOVE GLOVES AND SAFETY GLASSES
FFF	710	MAA	KPMEGRC	SDALROI	1876	LENS(GAUGE), REPLACE IN GAUGE STARTS-WITH REACH TO GET TOOLS INCLUDES-ALL THE MOTIONS NECESSARY TO GET TOOLS, REPOSITION GAUGE, REMOVE AND ASIDE BEZEL, REMOVE AND ASIDE LENS, GET NEW LENS, ALIGN TO GAUGE AND BEZEL, PLACE ON GAUGE, TIGHTEN, ASIDE TOOLS ENDS-WITH ASIDE TOOLS CONDITIONS-FASTEN WITH TWO SCREWS-SCREWORIVER, NORMAL POSITION, RUN SCREWS IN AND OUT FIVE TO 10 THREADS-GAUGE WEIGHS UP TO 40 POUNDS

DATA SOURCE		QUALITY	SOURCE CODE	OWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FFE	710	EUA	OIGDSLA	SDAMUO1	14270	MOTOR(GYRO-LARGE), UNSEAL STARTS-WITH REACH TO IMPLEMENT TO APPLY FLUX TO TUBE INCLUDES-ALL THE MOTIONS NECESSARY TO APPLY FLUX, HEAT IRON, CLEAN AND TIN TIP, PLACE FLUX, BRUSH AND SOLDER ASIDE, GET SOLDERING IRON, PLIERS, APPLY HEAT TO EVACUATION TUBE, REMOVE TUBE WITH PLIERS FROM SEAL NUT HOLE, ASIDE TUBE AND PLIERS, MOUNT MOTOR IN FIXTURE, UNSOLDER NUTS AND CLEAN SOLDER FROM ALL PARTS, ASIDE MOTOR, GET AND PLACE MOTOR IN PIN SHAFT TYPE HOLDING FIXTURE, REMOVE SEAL WIRE WITH SOLDERING IRON AND PEEL FROM HOUSING WITH PLIERS, ASIDE IRON AND PLIERS, ASIDE CAP AND HOUSING, ASIDE MOTOR ENDS-WITH ASIDE MOTOR CONDITIONS-USE 350 WATT SOLDERING IRON, LUNG NOSE PLIERS
FFE	710	EUA	OIGDSMA	SDA MUOZ	14677	MOTOR(GYRO-MEDIUM), UNSEAL AND SEPARATE INTO SUB-ASSEMBLIES STARTS-WITH APPLY FLUX TO EVACUATION TUBE INCLUDES-ALL THE MOTIONS NECESSARY TO UNSEAL EVACUATION TUBE AND REMOVE, ASIDE PLIERS, UNSEAL MEDIUM MOTOR SEAL NUT, INSTALL/REMOVE MOTOR IN FIXTURE, UNSEAL HOUSING AND CAP ASSEMBLY. TIN SEAL EDGES WITH IRON AFTER APART(MEDIUM MOTOR) ENDS-WITH MOTOR DISASSEMBLED AND ASIDE CONDITIONS-USE 350 WATT SQLDERING IRON, PLIERS
FFE	710	EUA	OIGDSLN	SDANUXX	VARIABLE	NUT(GYRO MOTOR). UNSEAL STARTS-WITH REACH TO GET MOTOR INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND INSTALL. POSITION AND LOCK MOTOR IN TAPER SHAFT TYPE. DOUBLE LOCK, UNSEALING FIATURE. REMOVE AND ASIDE MOTOR. GET AND ASIDE SOLDERING IRON. UN- SOLDER NUTS ENOUGH TO FREE NUTS WITH WRENCH, REMOVE SOLDER(EXCESS) FROM SEAL NUT HOLE WITH SOLDERING IRON AND AIR, BLOW WITH AIR HOSE REMOVE EXCESS SOLDER AND SOLDER WEIGHTS FROM EXTERIOR OF MOTOR WITH SOLDERING IRON AND BRUSH. REMOVE SOLDER FROM SEAL NUT USING HOT- PLATE. PLIERS AND BRUSH ENDS-WITH ASIDE MOTOR CONDITIONS-USE TWO EACH 350 WATT SOLDERING IRONS TO UNSOLDER SEAL NUTS-OTHER UNSOLDERING WITH ONE 350 WATT IRON
					9533 6732	CASE O1 LARGE GYRO MOTOR O2 MEDIUM GYRO MOTOR
FFE	710	MAA	KPMEGAA	SDAPIOL	375	POINTER(PRESSURE GAUGE), INSTALL STARTS-WITH REACH TO GET TOOLS INCLUDES-ALL THE MOTIONS VECESSARY TO OBTAIN TOOLS, REPOSITION OBJECT, ASSEMBLE PART WITH TWEEZERS, VISUALLY INSPECT AND SEAT POINT ENDS-WITH ASIDE TOOLS CONDITIONS-OBJECT HANDLED WEIGHS TO 40 POUNDS, APPLIES TO PRESSURE GAUGE OR SIMILAR TYPE INSTRUMENT
NA A	710	MUA	AIAPNOL	SDAPPOI	1900	PLUG(SEALING), POSITION AND SOLDER TO INSTRUMENT STARTS-WITH REACH TO GET SEALING PLUG INCLUDES-ALL THE MOTIONS NECESSARY TO GET PLUG AND POSITION TO INSTRUMENT, GET SOLDER AND IRON, SOLDER PLUG TO INSTRUMENT, ASIDE IRON AND TODGE, WASHER TO BE A STORM AND EXABITIES INSTALLATION EDGES WITH EXABLUE INSTALLATION

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FFE	710	MAA	KPMEGR8	SDAPROL	1856	POINTER(GAUGE OR INSTURMENT), REPLACE STARTS-WITH REPOSITION GAUGE OR INSTRUMENT INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE A POINTER FROM A GAUGE OR INSTRUMENT WITH A SCREW TYPE PULLER ENDS-WITH ASIDE TOOLS CONDITIONS-GAUGE OR INSTRUMENT WEIGHS UP TO 40 POUNDS
NAA	710	MUA	AIDPRO1	SDAPRO2	1950	PLUG(SEALING), REMOVE FROM INSTRUMENT STARTS-WITH POSITION INSTRUMENT FOR WORK INCLUDES-ALL THE MOTIONS NECESSARY TO POSITION INSTRUMENT ON BENCH, GET SULDERING IRON, HEAT PLUG TO MELT SOLDER, REMOVE AND ASIDE PLUG, ASIDE IRON, CLEAN AREA AROUND PLUG HOLE ENDS-WITH CLEAN AREA
MAA	710	MAA	SIRCAQ2	SDA SPO1	6300	SPRING(HAIR), POSITION STARTS-WITH REACH TO GET TWEEZERS INCLUDES-ALL THE MOTIONS NECESSARY TO PICK UP HAIR SPRING WITH TWEEZER, ALION AND POSITION SPRING, CHECK CLEARANCE (VISUAL), ASIDE TWEEZERS ENDS-WITH CHECK CUMPLETE AND ASIDE TWEEZERS
FFE	710	EUA	OIGDSH2	SDA SRO1	2666	SOLDER(EXCESS), REMOVE FROM SEAL EDGES OF CAP AND HOUSING (GYRO MOTOR) STARTS-WITH REACH TO GET SOLDERING IRON INCLUDES-ALL THE MOTIONS NECESSARY TO GET SOLDERING IRON, GET AND REMOVE EXCESS SOLDER FROM SEAL EDGE OF CAP AND MOUSING, TIN EDGES, ASIDE SOLDERING IRON ENDS-WITH ASIDE SOLDERING IRON CONDITIONS-MEDIUM GYRO MOTOR
FFE	710	EUA	OIGDSN2	SDA SRO2	2638	SOLDER(EXCESS), REMOVE FROM SEAL NUT HOLE(GYRO MOTOR) STARTS-WITH REACH TO GET SOLDERING IRON INCLUDES-ALL THE MOTIONS NECESSARY TO GET IRON AND HEAT THE SEAL NUT HOLES ENOUGH TO MELT SOLDER, BLOW MOLTEN SOLDER AWAY WITH AIR, AS IDE IRON AND AIR HOSE ENDS-WITH ASIDE AIR MOSE CONDITIONS-USE 350 WATT SOLDERING IRON
FFE	710	EUA	OIGDSN3	SDA SRO3	3398	SOLDER(EXCESS) AND WEIGHTS, REMOVE FROM EXTERIOR OF LARGE GYRD MOTOR STARTS-WITH REACH TO GET SOLDERING IRON INCLUDES-ALL THE MOTIONS AND TIME NECESSARY TO COMPLETELY REMOVE 60-40 SOLDER AND SOLDER WEIGHTS FROM HOUSINGS BY MELTING SOLDER WITH SOLDERING IRON AND BRUSH AWAY, ASIDE IRON AND BRUSH ENDS-WITH ASIDE BRUSH CONDITIONS-USE 350 WATT SOLDERING IRON-EXCESS SOLDER REMOVED FROM AREA 3X3 INCHES-REMOVE SOLDER WEIGHTS ONE SQUARE INCH UP TO 1-1/4
FFE	710	AUA .	KPMEGRE	SDATROL	1562	TUBE(BOURDON), REMOVE AND REPLACE STARTS-WITH GET TOOLS INCLUDES-ALL THE MOTIONS NECESSARY TO GET TOOLS, POSITION TUBE, MELT SOLDER, REMOVE NUT WITH A NUTDRIVERITO TO 15 THREADS-NORMALJ, RE- MOVE MATING PARTS, INSTALL PART INTO HULE UR ON STUD, TIN SOLDERING IRON, MELT SOLDER INTO NUT HOLE, INSTALL NUT FNDS-WITH ASIDE SOLDERING IRON

DATA SININCE		QUAL ITY	SOURCE	HAPP 114	IMU VALUÉ	OPERATION/FITHENT DESCRIPTION
FFE	710	EUA	DIGDSLT	SDATU01	969	TUBE(EVACUATION—LARGE GYRO MOTOR), UNSEAL STARTS—MITH APPLY FLUX TO TUBE INCLUDES—ALL THE MOTIONS NECESSARY TO GET APPLICATOR AND APPLY FLUX TO TUBE, GET FLUX AND SOLDER AND BRUSH, CLEAN AND TIN IRON TIP, ASIDE FLUX, BRUSH AND SOLDER, GET SOLDERING IRON, APPLY IRON TO TUBE SEAL, GRASP TUBE MITH PLIERS AND REMOVE TUBE, ASIDE IRON, PLIERS AND PART ENDS—MITH PLIERS ASIDE CONDITIONS—USE 350 WATT SOLDERING IRON
NAA	710	MAA	AIAIT85	MITITOI	1370	INSTRUMENT, TESTISET UP FOR LEAK TESTIBENCH STARTS-MITH GET INSTRUMENT AND PLACE ON PURGE BENCH INCLUDES-ALL MOTIONS NECESSARY TO CONNECT FILL HOSE TO FILL TUBE, OPEN GAS VALVE, AND REGULATE PRESSURE, CLOSE GAS VALVE ENDS-MITH CLOSE GAS VALVE CONDITION-TIME TO WALK TO AND FROM PURGE BENCH IS NOT INCLUDED
NAA	710	MAA	AIAIT85	MITITO2	1370	INSTRUMENT, TEST FOR LEAKS STARTS—WITH OPEN GAS VALVE INCLUDES—ALL MOTIONS NECESSARY TO SUBMERGE INSTRUMENT IN FLUID, INSPECT FOR LEAKS, REMOVE INSTRUMENT FROM FLUID, AND CLOSE GAS VALVE ENDS—WITH RELEASE OF VALVE
NAA	710	TUA	AIAIT85	MITITO3	1340	INSTRUMENT, TEST (REPAIR ONE LEAK) PER LEAK STARTS-WITH PLACE INSTRUMENT IN FIXTURE INCLUDES-ALL MOTIONS NECESSARY TO SOLDER ONE LEAK ENDS-WITH REMOVE INSTRUMENT FROM FIXTURE CONDITION-TIME TO WALK TO AND FROM SOLDER BENCH NOT INCLUDED
MAA	710	MUA	AIAIT85	MITITO4	2160	INSTRUMENT, TESTIPURGE AND GAS FILL) STARTS-WITH POSITION INSTRUMENT WITH FILL TUBE DOWN INCLUDES-ALL MOTIONS NECESSARY TO OPEN VACUUM VALVE, EVACUATE INSTRUMENT, CLOSE VACUUM VALVE, OPEN GAS VALVE, AND PRESSURIZE INSTRUMENT ENDS-WITH CLOSE GAS VALVE
NAA	710	TUA	AIAIT85	METITO5	1550	INSTRUMENT, TEST (SEAL FILL TUBE) STARTS-WITH DISCONNECT FILL TUBE INCLUDES-ALL MOTIONS NECESSARY TO CLIP TUBE, SOLDER END, AND CLIP OFF EXCESS SOLDER WITH DIAGONAL PLIERS ENDS-WITH ASIDE INSTRUMENT AND SOLDERING IRON CONDITION-TIME TO WALK TO SOLDER BENCH NOT INCLUDED
NAA	710	TUA	AIAIT85	HITITO6	2750	INSTRUMENT.TEST(SEAL WITH SOLDERED PLUG) STARTS-WITH DISCONNECT FILL HOSE INCLUDES-ALL MOTIONS NECESSARY TO REMOVE FILLER TUBE AND INSTALL PLUG ENDS-WITH PLUG INSTALLED COMDITION-TIME TO WALK TO SOLDER BENCH NOT INCLUDED

OCCUP- QUALITY SOURCE DWMSTDP THU DATA SOURCE ATTON CODE ELEMENT VALUE OPERATION/ELEMENT DESCRIPTION

710 MAA CPNBADA SITBCOL 8960

BALANCER(GISHOLT MODEL "S"), CALIBRATE STARTS-WITH REACH TO DIALS INCLUDES-ALL MOTIONS NECESSARY TO TURN SIX DIALS TO ZERO, START MACHINE, TURN LEFT/RIGHT SMITCH TO LEFT 0-50, ADJUST FILTER DIAL NUMBER THO FOR MAXIMUM METER READING, ADJUST FILTER DIAL NUMBER THREE FOR MAXIMUM METER READING, ADJUST CALIBRATION DIAL NUMBER SIX TO BRING BACK ON SCALE, ADJUST CALIBRATION DIAL NUMBER SEVEN TO SAME POSITION AS NUMBER SIX; LOOSEN AND TIGHTEN LIGHT, GET AND ASIDE TOOL, LOOSEN AND TIGHTEN NUT, ADJUST LIGHT, ATTACH STRIP ON UNIT, REMOVE STRIP, TURN SELECTOR SWITCH TO CGARSE, START MACHINE, TURN LEFT/RIGHT SWITCH TO LEFT 0-50 AND READ, ADJUST LEFT COMPENSATOR CONTROLS FOR O METER READING, TURN RIGHT CALIBRATION NUMBER SIX BACK TO O OR 100, GET AND ASIDE TOOL, LOOSEN AND TIGHTEN LIGHT, EST LIGHT, ASIDE SWITCH TO LEFT 0-50, ADJUST FILTER DIAL NUMBER TOOL, LOOSEN AND TIGHTEN LIGHT, GET LIGHT, ASIDE LIGHT, TURN COMPENSATOR TO OUT; APPLY MAX ON LEFT CORRECTION PLANE, START MACHINE, TURN LEFT/ RIGHT SWITCH 0-50, ADJUST PLANE SEPARATION DIAL NUMBER FIVE FOR LERD METER READING, TURN LEFT/ RIGHT SWITCH TO 0-10, ADJUST PLANE SEPARATION RIGHT SWITCH TO 0-10.ADJUST PLANE SEPARATION DIAL NUMBER FIVE FOR ZERO METER READING, STOP MACHINE, REMOVE WAX; EXAMINE FOR UNBALANCE SPOT. START MACHINE, TURN LEFT/RIGHT SWITCH 0-50 AND OBSERVE ANGLE OF UNBALANCE, ADJUST FILTER DIAL NUMBER THREE TO ALIGN UNBALANCE SPOT, STOP MACHINE, REMOVE MAX, APPLY WAX TO LEFT END OF UNIT AT KNOWN ANGLE, START MACHINE, TURN LEFT/RIGHT SWITCH TO 0-50 AND OBSERVE ANGLE OF UNBALANCE, ADJUST FILTER DIAL NUMBER TWO TO ALIGN UNBALANCE SPOT, STOP MACHINE, REMOVE MAX, PLACE KNOWN WEIGHT ON LEFT END, START MACHINE. TURN LEFT/RIGHT SWITCH, ADJUST CALIBRATION KNOB NUMBER SIX TO OBTAIN DESIRED READING, STOP MACHINE AND REMOVE WEIGHT ENDS-WITH WEIGHT REMOVED
CONDITION—APPLICABLE TO GISHOLT MODEL S BALANCER—DOES NOT INCLUDE SET UP TO CALIBRATE—USE 710 SITBSOL

USE 710 SITESOL

OCCUP- QUALITY SOURCE DATA SOURCE ATION

THU DWMSTDP VALUE ELEMENT

OPERATION/ELEMENT DESCRIPTION

710 NAA

CPNBAGB MAA

CODE

SITBC02

8920

BALANCER(GISHOLT UJP), CALIBRATE
STARTS-WITH REACH TO SWITCH
INCLUDES-ALL MOTIONS NECESSARY TO SET ANGLE/
AMOUNT SWITCH TO AMOUNT, SET LEFT/RIGHT SWITCH TO LEFT, COMPENSATOR SWITCH TO IN, DIALS 4.6.8.
10 TO 50:DIALS 11,13,16,17,20,21 TO 0:SWITCH
11C,13C TO AA; SWITCH 11D,13D TO 1:DIALS 15,19
TO 100.SENSITIVITY SWITCH TO FINE, CURRENT/GEN-TO 100.SENSITIVITY SWITCH TO FINE, CURRENT/GENERATOR DIAL TO EXTREME LEFT.OFF/ON SWITCH TO ON, OPEN COVER ON PANEL AND CLOSE, DISTANCE TO APPLY MEIGHTS AND RETURN, 20 FEET; POSITION UNIT, APPLY KNOWN WEIGHT AT 0 DEGREES ON LEFT END, POSITION UNIT, APPLY KNOWN WEIGHT AT 90 DEGREES ON RIGHT END, PUSH BELT TENSION BUTTON AND WAIT FOR GREEN LIGHT, PUSH START BUTTON, ADJUST SPEED POTENTIOMETER, ADJUST GENERATOR CURRENT TO 500MA, DISTANCE TO RELEASE PEDESTAL BRAKE 20 FEET. RELEASE PEDESTAL BRAKES, TURN CURRENT TO 500MA,DISTANCE TO RELEASE PEDESTAL
BRAKE 20 FEET,RELEASE PEDESTAL BRAKES,TURN
GENERATOR HANDMHEEL CCW TO 0,ADJUST DIAL NO.4
FOR NULL,ANGLE/AMOUNT SWITCH TO ANGLE;ADJUST
DIAL NO.6 FOR NULL,LEFT/RIGHT SWITCH TO RIGHT;
ADJUST DIAL NO.8 FOR NULL,ANGLE/AMOUNT TO
AMOUNT;ADJUST NO.10 FOR NULL,ADJUST DIAL NO.4
FOR NULL,ANGLE/AMOUNT SWITCH TO RIGHT;
ADJUST DIAL NO.8 FOR NULL,ANGLE/AMOUNT TO
AMOUNT,ADJUST DIAL NUMBER 10 FOR NULL,PUSH
STOP BUTTON AND STOP MACHINE,DISTANCE TO
REMOVE WEIGHTS AND RETURN 20 FEET,POSITION
UNIT,REMOVE WEIGHT LEFT END,REMOVE WEIGHT
RIGHT END,PUSH START BUTTON,ADJUST DIAL NO.11
FOR NULL,SMITCH NO.11C TO AB,ADJUST DIAL NO.11
FOR NULL,SMITCH NO.11C TO BB,ADJUST DIAL NO.11
FOR NULL,SWITCH NO.11C TO BB,ADJUST DIAL NO.11
FOR NULL,SET/RIGHT SWITCH TO LEFT,GENERATOR
HANDWHEEL TO 90 DEGREES,ADJUST DIAL NO.11 FOR
NULL,SWITCH NO.11C TO AB,ADJUST DIAL NO.11 FOR
NULL,SWITCH NO.11C TO BB,ADJUST DIAL NO.11 FOR
NULL,SWITCH TO RIGHT,ADJUST DIAL NO.12 FOR
NULL,LEFT/RIGHT SWITCH TO RIGHT,ADJUST DIAL
NO.15 FOR DESIRED LEVEL,ADJUST DIAL NO.20 FOR DESIRED
LEVEL,ADJUST DIAL NO.21 FOR NULL,COMPENSATOR
SWITCH TO POSITION 22
ENDS-MITH CALIBRATION COMPLETE
CONOITIONS-APPLICABLE TO GISHOLT UJP BALANCERDOES NOT INCLUDE SET UP TO CALIBRATE USE 710 BRAKE 20 FEET, RELEASE PEDESTAL BRAKES, TURN

DOES NOT INCLUDE SET UP TO CALIBRATE USE 710 SITBSOL

OCCUP- QUALITY SOURCE SOURCE ATION CODE

DWMSTDP THU ELEMENT VALUE OPERATION/ELEMENT DESCRIPTION

NA A 710

MAA

CPNBAOC SITBCO3

9670

BALANCER(BEAR MODEL 40082), CALIBRATE
STARTS-WITH REACH TO CONTROL SETTING
INCLUDES-ALL MOTIONS NECESSARY TO SET L-N AND
R-N AT N.SET L-1 AND R-1, SET L-O AND R-O
AT 0 SET L-100 AND R-100 AT 100, ADJUST TUNING
CONTROL, START MACHINES ET LEFT/RIGHT SWITCH TO FIND LARGEST READING, ADJUST L=100 OR R=100 TO GET READING ON SCALE, ADJUST TUNING CONTROL FOR MAXIMUM ON METER, POSITION STROBE LIGHT, CHECK ANGLE OF UNBALANCE, STOP MACHINE, POSITION MACHINE, APPLY WAX TO UNIT, START MACHINE, TURN LEFT/RIGHT SWITCH TO PREVIOUS POSITION, ADJUST TUNING CONTROL FOR MAXIMUM READING, STOP MACHINE, POSITION UNIT, REMOVE MAX, LOOSEN AND TIGHTEN LIGHT THUMBSCREW, GET LIGHT, POSITION LIGHT, GET AND ASIDE TOOL, LOOSEN AND TIGHTEN NUT, ADJUST LIGHT, ATTACH STRIP ON UNIT, REMOVE STRIP, TURN SELECTOR SWITCH TO COARSE, START STRIP, TURN SELECT UK SWLICH IU CUAKSE, STAKI
MACHINE, TURN LEFT/RIGHT SWLTCH TO LEFT 0-50
AND READ, ADJUST LEFT COMPENSATOR CONTROLS FOR
O METER READING, TURN LEFT CALIBRATION NO.6
BACK TO O OR 100, TURN LEFT/RIGHT SWLTCH TO RIGHT 0-50 AND READ, ADJUST RIGHT COMPENSATOR CONTROLS FOR D METER READING, TURN RIGHT CALIBRATION NO.6 BACK TO O OR 100,GET AND ASIDE TOOL,LOOSEN AND TIGHTEN LIGHT,GET LIGHT, ASIDE TOOL, LOOSEN AND TIGHTEN LIGHT, GET LIGHT, ASIDE LIGHT, TURN COMPENSATOR TO OUT; ATTACH KNOWN WEIGHT TO KNOWN ANGLE ON LEFT END, START MACHINE, TURN LEFT/RIGHT SWITCH TO LEFT AND NOTE ANGLE, ADJUST TUNING CONTROL; TURN LEFT/RIGHT SWITCH TO RIGHT, ADJUST R=0 TO OBTAIN LOWEST READING, TURN R=1 TO NEXT POSITION, ADJUST R=0 TO OBTAIN LOWEST READING, TURN R=N TO OTHER POSITION, ADJUST R=0 TO OBTAIN LOWEST READING, STOP MACHINE, DEMONE KNOWN HEIGHT, DIACEST READING, STOP MACHINE, DEMONE KNOWN HEIGHT, DIACEST READING, STOP MACHINE, REMOVE KNOWN WEIGHT, PLACE WEIGHT ON RIGHT END, START MACHINE, TURN LEFT/ RIGHT SMITCH TO RIGHT, ADJUST R-O TO OBTAIN LOWEST READING, TURN R-1 TO NEXT POSITION
ADJUST R-0 TO OBTAIN LOWEST READING, TURN R-N
TO OTHER POSITION, ADJUST R-0 TO OBTAIN LOWEST
READING, ADJUST R-100 FOR REQUIRED READING, STOP MACHINE, POSITION UNIT, PLACE KNOWN WEIGHT ON TEFT END, START MACHINE, TURN LEFT/RIGHT SHITCH TO LEFT, ADJUST L-100 FOR REQUIRED READING, ADJUST ANGLE REVERSING SWITCHES, READ ANGLE, ADJUST L-1, TURN LEFT/RIGHT SWITCH TO RIGHT AND READ ANGLE, ADJUST R-1, STOP MACHINE, POSITION UNIT, REMOVE 4 EACH WAX AND WEIGHTS ENDS-WITH CALIBRATION COMPLETE

CONDITIONS-APPLICABLE TO BEAR MODEL 40082 BALANCER-OGES NOT INCLUDE SET UP TO CALIBRATE-

USE 710 SITBSO1

710 MAA CPNBAO1 SITBC04

BALANCER(GISHOLT MODEL 3449107).CALIBRATE
STARTS-WITH GET CHART
INCLUDES-ALL MOTIONS NECESSARY TO GET AND
ASIDE CHART.CHECK CHART FOR RIGHT APPLICATION,
CHECK CHART FOR DIAL SETTING(7 EACH),SET 7
DIALS,CHECK CHART FOR SWITCH SETTINGS(6 EACH).

SET 6 SWITCHES ENDS-WITH SWITCHES SET

CONDITION-APPLICABLE TO GISHOLT MODEL 34V9107 BALANCER

1830

OPERATION/ELEMENT DESCRIPTION THU DWMSTDP DCCUP- QUALITY SOURCE ELEMENT VALUE CODE SOURCE ATION BALANCER(AUTOMATIC CYCLE GISHOLT MODEL S), 3270 CPNBAO3 SITBC05 MAA NA A 710 CALIBRATE STARTS-WITH PLACE WEIGHT ON BALANCER
INCLUDES-ALL MOTIONS NECESSARY TO PLACE WEIGHT
ON RIGHT END-TURN CYGLE TIMER TO AUTOMATIC,
PUSH CYCLE START BUTTON, TURN CYCLE TIMER TO
OFF, ADJUST LEFT SEPARATION DIAL NO.4 FOR O ON
AMOUNT METER, TURN CYCLE TIMER TO AUTOMATIC,
TURN CYCLE TIMER TO OFF, REMOVE WEIGHT FROM
RIGHT END, PLACE WEIGHT ON LEFT END AT 90
DEGREES, PUSH CYCLE START BUTTON, ADJUST RIGHT
SEPARATION DIAL NO.5 FOR O ON AMOUNT METER,
TURN CYCLE TIMER TO AUTOMATIC, ALLOW TO CYCLE
AND STOP, PUSH CYCLE START BUTTON, TURN CYCLE
TIMER TO OFF, ADJUST LEFT CALIBRATION DIAL FOR
AMOUNT AND ANGLE, CHECK FILTER DIAL SETTING, STARTS-WITH PLACE WEIGHT ON BALANCER TIMER TO OFF, ADJUST LEFT CALIBRATION DIAL FOR AMOUNT AND ANGLE, CHECK FILTER DIAL SETTING, ADJUST PHASE SHIFTER FOR ANGLE, REMOVE WEIGHT. PLACE WEIGHT ON RIGHT END AT 90 DEGREES, PUSH CYCLE START BUTTON, TURN CYCLE TIMER TO AUTOMATIC, TURN CYCLE TIMER TO OFF, ADJUST RIGHT CALIBRATION DIAL FOR ANOUNT AND ANGLE, CHECK FILTER DIAL SETTING, ADJUST PHASE SHIFTER FOR ANGLE, REMOVE WEIGHT, TURN CYCLE TIMER TO AUTOMATOM ANGLE, REMOVE WEIGHT, TURN CYCLE TIMER TO AUTO-MATIC ENDS-WITH CALIBRATION COMPLETE CONDITION-APPLICABLE TO GISHULT MODEL S BALANCER-DOES NOT INCLUDE SET UP TO CALIBRATE-USE 710 SITBSOL BALANCER. SET UP, GISHOLT MODELS 34V91U7, S. UJP 14420 CPNBJO1 SITBSO1 710 AND BEAR 40082 STARTS-WITH REACH TO BELT FOR CHANGE-OVER STARTS-WITH REACH TO BELT FOR CHANGE-OVER
INCLUDES-ALL THE MOTIONS REQUIRED TO MOVE BELT
ASIDE, REMOVE SCREW, REMOVE PULLEY WHEEL, INSTALL
PULLEY WHEEL, INSTALL SCREW, REPLACE BELT ON
PULLEY, GET AND ASIDE TOOL, LOOSEN CARRIAGE
SCREWS(4 EACH), POSITION CARRIAGES(2 EACH);
REMOVE BEARING HOLDER SCREW, REMOVE BEARING
HOLDER REMOVE COREUS MOLDING READING. DEMOVE HOLDER, REMOVE SCREWS HOLDING BEARING, REMOVE BEARING, FIND NEW HOLDER, INSTALL NEW HOLDER, INSTALL SCREWS, FIND NEW BEARING, INSTALL NEW BEARING, INSTALL SCREWS, FIND ALLIGN CARRIAGES, GET AND ASIDE TOOL, TIGHTEN CARRIAGE SCREWS (4 EACH), GREASE BEARINGS, STAND ON AND OFF, GET FITTINGS FROM CABINET, SEPARATE FITTING ASSEMBLE FITTING, ASIDE FITTING, EXAMINE WHEEL FOR MARK, MARK WHEEL, INSTALL FITTING, INSTALL SPACER AND NUT, REMOVE SPACER AND NUT, REMOVE FITTING ENDS-WITH BALANCER SET UP CONDITION-APPLICABLE TO GISHOLT MODELS
349107,5.UJP.AND BEAR 400B2-DOES NUT INCLUDE
WALKING TO GET FITTING FROM STORAGE AND RETURN BATTERIES, TEST AND REPLACE
STARTS—MITH GET TESTER
INCLUDES—ALL MOTIONS NECESSARY TO SET UP AND
ASIDE TESTER, READ TEST DATA, TEST BATTERIES,
REMOVE AND INSTALL BATTERIES
ENDS—MITH BATTERIES INSTALLED
CONDITION—ELEMENT REPRESENTS TESTING AN
AVERAGE OF THREE BATTERIES AT A TIME AIRBROA SITBTOL 10700 710 CLEARANCE(DIAL INDICATOR), ADJUST
STARTS—MITH REACH TO GET INDICATOR
INCLUDES—ALL THE MOTIONS NECESSARY TO PICK UP
INDICATOR, POSITION ON UNIT, SECURE WITH TWU
SCREWS, ZERO INDICATOR, POSITION UNIT, NUTE READ—
ING, REMOVE INDICATOR FROM UNIT, LOUSEN SCREW
AND ADJUST CLEARANCE, TIGHTEN SCREW, RECHECK,
ASIDE DIAL INDICATOR
ENDS—WITH ASIDE DIAL INDICATOR SIRCAGE SITCAGE 1364 MAA 710

DATA SOURCE		QUALITY	SOURCE CODE	OWNSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NAA	710	MAA	SIRCTOL	SITCTO1	1636	COMPUNENT, TEST IN VACUUM CHAMBER STARTS-WITH REACH TO CHAMBER DOOR INCLUDES-ALL THE MOTIONS NECESSARY TO OPEN VACUUM CHAMBER DOOR, GET AND PLACE COMPONENT INSIDE, OPEN VALVE, READ VACUUM, OBSERVE COMPONENT, OPEN AND CLOSE VALVE, OPEN DOOR, REMOVE COMPONENT AND ASIDE, CLOSE CHAMBER DOOR ENDS-MITH CLOSE VACUUM CHAMBER DOOR CONDITIONS-OOES NOT INCLUDE TIME TO PUMP DOWN VACUUM
MAA	710	MAA	SIRCAOS	SITGAO1	4180	GEAR MESH, ADJUST STARTS—MITH REACH TO GET TMEEZERS INCLUDES—ALL THE MOTIONS NECESSARY TO GET TWEEZERS, GRASP GEAR MESHING GEAR, FEEL END—PLAY AND HOLD GEAR, LOOSEN SET SCREWS(TWO), ADJUST ECCENTRIC OR BUSHING, TIGHTEN SET SCREWS, ASIDE TOOL(S) ENDS—WITH ASIDE TOOLS
NAA	710	MAA	JCÁMAGA	SITHAG1	29620	METER.ADJUST STARTS-WITH REACH TO GET TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO GET TOOL AND REMOVE THREE SCREWS OR NUTS.ASIDE TOOL, REMOVE METER FROM HOUSING.REMOVE SCREWS AND GLASS FROM FACE.POSITIONS METER.EXAMINE POINTER AND ADJUST BALANCE WEIGHTS FOR ZERO INDICATION,REPLACE GLASS.POSITION METER IN HOUSING.REPLACE THREE SCREWS.ASIDE TOOL AND UNIT ENDS-WITH UNIT ASIDE
NAA	710	HAA	SIRCA04	SITPAO1	3700	PIVOTS(JEWEL), ADJUST STARTS-WITH REACH TO GET TWEEZERS INCLUDES-ALL THE MOTIONS NECESSARY TO GET TWEEZERS, GRASP OBJECT WITH TWEEZERS, CHECK END PLAY, ASIDE TWEEZERS, GET TOOL AND LODSEN SET SCREW(THO), ADJUST PIVOT JEWEL, TIGHTEN SET SCREW, ASIDE TOOL ENDS-WITH ASIDE TOOL
FFE	710	MAA	DIGGMES	SITPT01	1202	PLAY, TEST WITH SHEFIELD END PLAY TESTER STARTS—WITH REACH TO PART INCLUDES—ALL THE MOTIONS NECESSARY TO GET AND INSTALL PART BETWEEN TWO CENTERS IN TESTER, TURN ON TESTER, GAUGE PART, TURN OFF TESTER, REMOVE PART ENDS—WITH REMOVE PART AND ASIDE CONDITIONS—INCLUDE FOUR—THREE SECOND TEST TIMES
ΝΑ Δ		МАА	AIARAOI	SITRHOI	:24780	ROTOR, BALANCE (STATIC) STARTS-WITH REACH TO GET ROTOR INCLUDES-ALL THE MOTIONS NECESSARY TO GET ROTOR, GET BOX OF BALANCE WEIGHTS, GET SCREW- DRIVER, REMOVE PIVOT BEARING COVER AND POSITION ROTOR ON FIXTURE, VIBRATE FIXTURE BY HAMMER ACTION, NOTE POINT OF IMBALANCE, ADJUST BALANCE WEIGHTS, REMOVE COUNTER WEIGHTS, DISENGAGE FIX— STALL CORRECT COUNTER WEIGHTS, DISENGAGE FIX— TURE PIVOTS, REMOVE BEARING FROM PIVOTS, INSTALL BEARINGS BACK IN FIXTURE, PUSH FIXTURE ASIDE AND COVER PIVOT BEARINGS, ASIDE ROTOR, WEIGHTS, TOOLS ENDS-WITH PIVOT BEARINGS COVERED CONDITIONS—DOES NOT INCLUDE FILING OR SAWING BALANCE WEIGHTS OR BALANCING ROTOR IN GIMBAL— COUNTERWEIGHTS SECURED WITH TWO SCREWS—WALK FIVE PACES TO BALANCE FIXTURE AND RETURN

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
NAA	710	MAA	JCARTTX	SITRTXX	VARIABLE	RESISTANCE, TEST STARTS-WITH REACH TO OPEN CABINET, GET DECADE INCLUDES-ALL THE MOTIONS NECESSARY TO GET OECADE, PICK UP LEADS, POSITION DECADE AND METER AND LOOSEN BINDING POST, ATTACH LEADS TO BIND- ING POST AND TIGHTEN, POSITION LEADS TO TEST INSTRUMENT, TURN TEST INSTRUMENT SELECTOR TO OMMS, VERIFY OECADE AT ZERO, TURN SELECTOR TO PROPER RANGE, ADJUST ZERO CONTROL, THROW DECADE SWITCH, RETURN DECADE TO ZERO, REMOVE LEADS FROM TEST INSTRUMENT, LOUSEN BINDING POST, REMOVE TEST LEADS, TIGHTEN BINDING POST, RETURN OECADE TO STORAGE, ASIOE TEST LEADS ENDS-WITH ASIDE TEST LEADS CONDITIONS-ODES NOT INCLUDE WALKING TO GET AND RETURN EQUIPMENT-READ TO THREE PERCENT
					3930 990	ACCURACY CASE O1 FIRST OR SINGLE RANGE O2 EACH ADDITIONAL RANGE
FFE	710	MAA .	OIGGMG2		186	SPACING(SHAFT END), GAUGE WITH GO, NO-GO GAUGE STARTS-WITH A REACH TO SHAFT INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND PLACE SHAFT AND WASHER ASSEMBLY TO WORK, GET GO NO-GO GAUGE, POSITION GAUGE DN SHAFT(IWO POINTS), INSPECT GAUGE FOR GO NO-GO, ASIDE GAUGE AND ASSEMBLY AND SHAFT ENDS-WITH ASIDE ASSEMBLY AND SHAFT
FFE	710	MAA	OIGGMG3	SITSG02	350	SPACINGIGAP), GAUGE WITH GO NO-GO GAUGE STARTS-WITH REACH TO GET ROTOR INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND PLACE ROTOR TO WORK, GET AND POSITION GAUGE IN SLOT(FOUR TIMES), INSPECT, ASIDE GAUGE, ASIDE ROTOR ASSEMBLY ENDS-WITH ASIDE ASSEMBLY CONDITIONS-ASSEMBLY WEIGHS 2-1/2 TO 10 POUNDS
FFE	710	MAA .	DIGGMM1	SITSG03	1087	SPACE(END), GAUGE WITH DEPTH MICROMETER, ADJUST STARTS-WITH REACH TO MICROMETER INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND PLACE MICROMETER AND PART TO WORK, MOVE GAUGE AND PART TO EYE LEVEL, POSITION GAUGE TO PART, USE AND READ MICROMETER, TURN PART OVER AND POSITION UNDER PRESS, GET AND MOVE PRESS HANDLE UP AND DOWN, INSPECT PART VISUALLY, ASIDE PART CONDITIONS-SPECIAL DEPTH MICROMETER WITH PRESS IN FIXTURE IS USED-CHECK 3 TIMES OR 3 POINTS PER PART

DATA SOURCE		YTIJAUÇ	SOURCE CODE	OWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NAA	710	MAA	CPNBIOL	SITUCOL	6130	UNIT, CHECK BALANCE, GISHOLT MODELS 34V9107, S, UJP AND BEAR 40082 STATS-WITH INSTALL UNIT INCLUDES-ALL MOTIONS NECESSARY TO INSTALL THE UNIT, INSTALL BELT, ASIDE BELT, REMOVE UNIT, SET SCALE SWITCH, SET ANGLE AMOUNT TO AMOUNT, START MACHINE, SET LEFT/RIGHT SWITCH TO RIGHT AND READ, SET LEFT/RIGHT SWITCH TO LEFT AND READ, CHANGE SCALE SWITCH, SET LEFT/RIGHT SWITCH TO RIGHT AND READ, SET LEFT/RIGHT SWITCH TO LEFT AND READ, STOP MACHINE, SET ANGLE AMOUNT SWITCH TO ANGLE, POSITION LIGHT, START MACHINE, LEFT/ RIGHT SWITCH TO RIGHT AND READ ANGLE, LEFT/ RIGHT SWITCH TO LEFT AND READ ANGLE, STOP MACHINE, INSTALL WAX, LEFT AND RIGHT ENDS; REMOVE WAX, LEFT AND RIGHT ENDS; SET ANGLE AMOUNT TO AMOUNT, START MACHINE, SET LEFT/RIGHT SWITCH TO RIGHT AND READ, SET LEFT/RIGHT SWITCH TO RIGHT AND READ, SET LEFT/RIGHT SWITCH TO LEFT/RIGHT SWITCH TO RIGHT AND READ ANGLE, LEFT/RIGHT SWITCH TO LEFT AND READ ANGLE, LEFT/RIGHT SWITCH TO LEFT AND READ ANGLE, CONDITION—APPLICABLE TO GISHOLT MODELS 34V9107, S, JJP AND BEAR 40082—DOES NOT INCLUDE WALK TO GET UNIT AND RETURN—UNIT NOT OVER 25 POUNDS
NAA	710	MAA	CPNBIO2	SITUCO2	4160	UNIT, CHECK BALANCE, MICRO-NAMIC MODEL EV-2 STARTS-WITH INSTALL UNIT INCLUDES-ALL MOTIONS NECESSARY TO INSTALL UNIT, TIGHTEN THUMBSCREWS, LOOSEN THUMBSCREWS, REMOVE UNIT, TURN MACHINE ON AND OFF, TURN RANGE SWITCH TO 1, DEPRESS TACHOMETER CALIBRATION SWITCH, ADJUST TACHOMETER CALIBRATION KNOB, START ROTOR, ADJUST SPEED FILTER, LEFT/RIGHT SWITCH TO RIGHT, SWITCH TO EV AND READ, SWITCH TO ER AND ADJUST, SWITCH TO EV AND ER, ADJUST RIGHT ANGULAR LOCATING DIAL FOR NULL, ADJUST SENSITIVITY CONTROL, LEFT/RIGHT SWITCH TO LEFT, SWITCH TO EV AND READ, SWITCH TO ER AND ADJUST, SMITCH TO EV AND ER, ADJUST LEFT ANGULAR LOCATING DIAL FOR NULL, ADJUST SENSITIVITY CONTROL, RANGE SWITCH TG 2, STOP ROTOR, AND CLEAN SMAFT ENDS-WITH BALANCE CHECKED CONDITION-APPLICABLE TO MICRO-NAMIC MODEL EV-2 DOES NOT INCLUDE WALK TO GET AND RETURN UNIT
FFE	710	MUA	KPNEGCA	KITGCOL	14725	GAUGE(PRESSURE), CALIBRATE AND ADJUST STARTS-WITH REACH TO TOOLS INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE AND REPLACE BEZEL, LENS, POINTER AND DIAL, DPEN AND CLOSE PRESSURE REGULATOR VALVE, PUMP HYDRAULIC HAND PUMP, ADJUST SPAN LOCK SLIDE ENDS-WITH TOOLS ASIDE AFTER BEZEL REPLACED CONDITIONS-GAUGE WEIGHS UP TO 40 POUNDS
AAM	710	MAA	AIATNXX	SNFTIXX	8570 2240	TAPE(TEFLON), INSTALL TO INSTRUMENT SEAM STARTS—WITH REACH TO GET TAPE(ON RULL) INCLUDES—ALL THE MOTIONS NECESSARY TO GET ROLL OF TAPE, UNROLL ONE FOOT OF TAPE, PRESS END TO SURFACE, PULL TAUT, GUIDE TAPE WITH LEFT HAND ON TO SEAM, REPOSITION INSTRUMENT(IURN 360 DEGREES AS TAPE IS APPLIED), CUT TAPE, SMOOTH DOWN, TURN INSTRUMENT AND SMOOTH TAPE, INSPECT TAPE ALIGNMENT, ASIDE TAPE ROLL ENDS—WITH INSPECT ALIGNMENT OF TAPE CONDITIONS—ADMESIVE 3ACKED TEFLON TAPE—APPLY TO SYMMETRICAL SEAM—TAPE TO 1/2 INCH WIDE CASE OI APPLY FIRST OR SINGLE FOOT O2 APPLY EACH ADDITIONAL FOOT

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	GPERATION/ELEMENT DESCRIPTION
FFE	710	MAA	DIGCG04	SOHCR01	351	COVERS(GYRO-OUTER), REMOVE STARTS-WITH REACH TO GET GYRO INCLUDES-ALL THE MOTIONS NECESSARY TO GET
			*			AND PUSITION GYRU AT WORK AREA, GRASP COVER AND SLIDE OFF GYRO.ASIDE, GET AND TURN GYRO 180 DEGREES, GRASP SECOND COVER AND SLIDE OFF, ASIDE COVERISECOND).ASIDE GYRO ENDS-WITH ASIDE GYRO CONDITIONS GYRO WEIGHS 10 POUNDS-40 TO 50 POUNDS RESISTANCE TO SLIDE COVER OFF
NA A	72X	MAA	SLRCC48	SCLCCOI	1734	CONTACTS, CLEAN WITH BRUSH STARTS-WITH TURN POWER OFF INCLUDES-ALL THE MOTIONS NECESSARY TO TURN POWER OFF, UNPLUG POWER CORD, OBTAIN CLEANER, OBTAIN BRUSH, REMOVE BOTTLE CAP, CLEAN CONTACTS, ASIDE BRUSH, ASIDE CLEANER, PLUG IN POWER CORD, TURN ON POWER, REPLACE BOTTLE CAP ENDS-WITH POWER ON
AAN	72X	MAA	SLRCC4A	SCLSCXX	VARIABLE	SWITCH(RUTARY), CLEAN WITH SPRAY STARTS—WITH TURN POWER DFF INCLUDES—ALL THE MOTIONS NECESSARY TO TURN POWER OFF, UNPLUG POWER CORD, OBTAIN CLEANER, OPEN CLEANER COVER, SPRAY CLEANER ON SWITCH OR CONTROL, CLOSE CLEANER COVER, ASIDE CLEANER, ROTATE CONTROL OR SWITCH, PLUG IN POWER CORD, TURN ON POWER ENDS—WITH TURN ON POWER CASE OI CLEAN FIRST OR SINGLE ROTARY SWITCH OR
					780	CONTROL 02 GLEAN EACH ADDITIONAL ROTARY SWITCH
FFE	72X	MAA ·	GTLSKA3	SCL SF01	456	SOLDERING IRON.FILE TIP SMOOTH STARTS-WITH REACH TO GET FILE INCLUDES-ALL THE MOTIONS NECESSARY TO GET FILE AND POSITION ON TIP, FILE EACH SIDE OF TIP, ASIDE FILE ENDS-WITH ASIDE FILE
NAA	72X	MAA	SLRCWXX	SCLSRXX	VARIABLE	SOLDER, REMOVE STARTS—WITH REACH TO SUCKER INCLUDES—ALL THE MOTIONS NECESSARY TO GET AND POSITION MECHANICAL SUCKER, COCK VALVE, GET AND POSITION SOLDERING IRON TO PIN, HEAT PIN OR TERMINAL, ACTUATE SUCKER VALVE, ASIDE SUCKER AND IRON ENDS—WITH ASIDE SUCKER AND IRON
					683 500	CASE OI REMOVE SOLDER FROM FIRST OR SINGLE PIN OZ REMOVE SOLDER FROM EACH ADDITIONAL PIN
FFE	rzx	MUA	GCLCEA4	SCL SR03	452	SOLDER, REMOVE FROM COMPONENT-PER POINT STARTS-WITH REACH TO SOLDERING IRUN INCLUDES-MOTIONS TO DBTAIN SOLDER IRON AND BRAID, DIP BRAID IN ROSIN, PLACE BOTH TO CONNECTION, MELT AND PICK UP SOLDER ENDS-WITH BRAID ASIDE CONDITIONS-PLACE AND REMOVE BRAID AND IRUN FROM POINT FOUR TIMES TO CLEAN POINT INCLUDED

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
cef	72X	NUA	GCLCEAX	SCLTCXX	VARIABLE	TERMINAL, CLEAN FIRST OR SINGLE PIN/POST/EYELET WITH SOLDERING IRON AND VACUUM(SOLDER SUCKER) STARTS-WITH GET VACUUM CLEANER AND SOLDERING IRON(CASE 01)OR PLACING IRON CLEANER AT TERMINAL (CASE 02) INCLUDES-MUTIONS NECESSARY TO GET AND ASIDE TOOL, MELT AND VACUUM SOLDER OR TO CLEAN EACH ADDITIONAL TERMINAL ENDS-WITH TOOL ASIDE(CASE 01) OR ACTUATING BUTTON ON VACUUM CLEANER(CASE 02) CONDITIONS-EYELET TERMINAL ON PRINTED CIRCUIT BOARD, 37 TO 50 WATT IRON-MO NEATING TIME FOR
					222	IRON INCLUDED CASE O1 CLEAN FIRST OR SINGLE TERMINAL O2 CLEAN EACH ADDITIONAL TERMINAL
FFĘ	72X	MUA	GCLCEAT	SCL TC03	994	TERMINAL(ELECTRICAL/EYELET).CLEAN STARTS-WITH REACH TO GET TOOLS INCLUDES-MOTIONS NECESSARY TO CLEAN TERMINAL OR EYELET WITH 100 WATT IRON AND PROBE ENDS-WITH ASIDE TOOLS
FFH	72X	MAA	KCPTEXX	NCPCLXX	VARIABLE	CLAMP(ELECTRON TUBE), LOOSEN AND TIGHTEN STARTS-WITH REACH TO COMPONENT OR TOUL INCLUDES-ALL THE MOTIONS NECESSARY TO INSTALL OR TIGHTEN OR LOOSEN OR REMOVE VARIOUS TYPES OF ELECTRON TUBE CLAMPS ENDS-WITH INDICATED ACTION COMPLETED
					131	CASE OI INSTALL SQUEEZE TYPE CLAMP-ENDS WITH CLAMP ASIDE
					80 124	02 REMOVE SQUEEZE TYPE CLAMP-ENDS WITH CLAMP ASIDE
					38	03 TIGHTEN LATCH TYPE CLAMP-ENDS WITH CLAMP TIGHTENED 04 LODSEN LATCH TYPE CLAMP-ENDS WITH
					377	CLAMP LODSENED 05 TIGHTEN SPRING LOADED SCREW TYPE
					389	CLAMP-ENDS WITH CLAMP TIGHTENED OG LOOSEN SPRING LOADED SCREW TYPE CLAMP- ENDS WITH CLAMP LOOSENED
					440	O7 TIGHTEN BOLT/SCREW TYPE CLAMP-ENDS WITH TOOL ASIDE-RUN DOWN FIVE THREADS
					452	OB LOOSEN BOLT/SCREW TYPE CLAMP-ENDS WITH TOOL ASIDE-RUN OUT FIVE THREADS
FFH .	72X	MAA	KCPCBXX	SCPCIXX	VARIABLE	CLAMP(CABLE), INSTALL WITH LOCKNUT, SCREW/BOLT AND MASHER STARTS-WITH REACH TO GET CLAMP INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND INSTALL CLAMP ON CABLE AND INSTALL FASTENER AND SECURE TO CHASSIS. ENDS-WITH HAND ON TOOL IN ASIDE POSITION CONDITIONS-CABLES 1/8 INCH TO 1 1/4 INCH DIA- METER METAL OR PLASTIC CLAMP-SCREW DRIVER AND BACK UP WRENCH REQUIRED
					1301	CASE OI NORMAL ACCESS-C SHAPE CLAMP-SCREW DRIVER AND BACK UP WRENCH
					1421	02 DIFFICULT OR OBSTRUCTED ACCESS=C SHAPE CLAMP
					1372 1334	03 NYLON OR OTHER RING CABLE CLAMP 04 RING CLAMP, CABLE CLAMP, ADJUSTABLE LUG OR MOUNTING STRAP-1/8 INCH TO 1 1/4
					1438	INCH DIAMETER-NORMAL ACCESS OF RING CLAMP, CABLE CLAMP, ADJUSTABLE LUG OR MOUNTING STRAP-1/8 INCH TO 1 1/4 INCH DIAMETER-DIFFICULT OR DBSTRUCTED ACCESS

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FFH	72X	MAA	ксрсвхх	SCPCRXX	VARIABLE	CLAMP(CABLE), REPLACE WITH LOCKNUT, 80LT/SCREW AND MASMER STARTS-WITH REACH TO GET TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE A CLAMP FROM THE CABLE AND RE-INSTALL CLAMP ENDS-WITH TOOLS ASIDE
					2369	CASE OI C SHAPE CABLE CLAMP=1/8 TO 1 1/4 INCH DIAMETER, METAL OR PLASTIC=NORMAL ACCESS
					2489	OZ C SHAPE CABLE CLAMP-1/8 TO 1 1/4 INCH DIAMETER-METAL OR PLASTIC-DIFFICULT OR OBSTRUCTED ACCESS
					2447	O3 RING SHAPE CABLE CLAMP=1/8 TO 1 1/4 INCH CABLE DIAMETER=CABLE CLAMP, ADJUSTABLE LUG OR MOUNTING STRAP, METAL OR PLASTIC=NORMAL ACCESS
					2551	04 RING SHAPE CABLE CLAMP-1/8 TO 1 1/4 INCH DIAMETER CABLE-CABLE CLAMP, ADJUSTABLE LUG OR MOUNTING STRAP- METAL OR PLASTIC-DIFFICULT OR 08- STRUCTED ACCESS
FFH	72X	HAA	KERAHRD	SCPCR05	6400	CLAMPS, REPLACE STARTS-WITH REACH TO GET TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO GET ALLEN WRENCH, REMOVE SCREMS, REMOVE CLAMPS, UN- PACK NEW CLAMPS (TEAR HAG OPEN), UNHRAP CLAMPS, MULII-ALIGN CLAMPS TO SUB-ASSEMBLY, INSTALL WASHERS UN SCREMS AND INSTALL GLAMP(5 TO 10 TURNS), REPOSITION SUB-ASSEMBLY/END ITEM(TO 40 POUNDS)TWO TIMES ENDS-WITH ASIDE TOOL CONDITIONS-CLAMP WEIGHS TO 2.5 POUNDS, MOTOR, SYNCHO GENERATOR OR RESOLVER CLAMP WITH UNE
						SCREW PER CLAMP(HEX HEAD MACHINE SCREWS 1/4 INCH DIAMETER)-INSTALL FOUR CLAMPS
FFH	72X	MAA	KCPCBXX	SCPCUXX	VARIABLE	CLAMP(CABLE), UNBOLT LOCKNUT, BOLT/SCREW AND WASHER STARTS-WITH REACH TO GET TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO GET TOOL, REMOVE NUT, WASHER, GET AND ASIDE CLAMP ENDS-WITH CLAMP ASIDE CASE OI C SHAPE CLAMP-UNSCREW NUT 5-10 THREADS
					1113	02 PLASTIC RING CLAMP-UNSCREW NUT 5-10 THREADS
AF	72X	MAS	MDL-1L	MDAAR01	114	ASSEMBLY(TERMINAL), REMOVE FROM CONNECTOR STARTS-WITH HAND IN POSITION NEAR ASSEMBLY INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP NOSE ASSEMBLY, JOGGLE AND DISENGAGE NOSE ASSEMBLY FROM CONNECTOR ENDS-WITH PART ASIDE
AE	72X	MAN .	STEEAXX	HDACDXX	VARIABLE	STARTS-WITH MAND ON CONNECTOR INCLUDES-ALL MOTIONS NECESSARY TO MOVE CONNECTOR TO RECEPTACLE, INSERT, SECURE(IF NECESSARY), UNSECURE, AND REMOVE CONNECTOR ENDS-WITH CONNECTOR IN MAND
					54 44	CASE OF TWIST-LOCK CONNECTORINGMINAL PRESSURE) 02 TELEPHONE TYPE PLUG 03 SCREW LOCK CONNECTORITHUMB SCREW).
					3AA 175	WRIST TURNS USED OF PLUG WITH THREADED RETAINING SCEEVE FRUG THREADS, WRIST TURNS USED
		•			40 99	US TEST LEAD TERMINATED BY STRATGHT PROBE OF TEST LEAD TERMINATED BY SPADE LUG (INCLUDES LOOSEN BINDING PUST THUMB SCREW BEFORE INSTALLING LUGS)

DATA Source		QUALITY	SOURCE CODE	OWMSTOP ELEMENT		OPERATION/ELEMENT DESCRIPTION
FFD	72X	MAA	KERCCAI	SDACA01	6046	CABLE(COAXIAL), ASSEMBLE AND INSTALL TO PANEL MOUNTED TYPE RECEPTACLE STARTS—WITH REACH TO GET CABLE INCLUDES—ALL THE MOTIONS NECESSARY TO GET CABLE, GET, CUT AND INSTALL INSULATION (SPAGHETTI) ON CABLE, PLACE END BELL ON CABLE,
						SOLOER TO SHIELD, PLACE RECEPTACLE TO END BELL. CUT WIRE LEAD TO LENGTH, PLACE PIN TERMINAL ON WIRE END AND SOLDER, INSPECT FINAL ASSEMBLY ENDS-WITH INSPECT ASSEMBLY CONDITIONS-COAXIAL CABLE WITH DIAMETER LESS
						THAN OR EQUAL TO 1/2 INCH AND GREATER THAN 1/4 INCH-DOES NOT INCLUDE INSTALLATION TO A SET/UNIT
FFO	72X	MAA	KERCCAD	SDACC01	485	CABLE(COAXIAL), CONNECT ONE END TO THREADED FITTING STARTS-WITH REACH TO CABLE INCLUDES-ALL THE MOTIONS NECESSARY TO GET, INSPECT CABLE, PLACE CABLE END ON FITTING,
						TURN DOWN NUT, TIGHTEN NUT ENDS-WITH FINAL TIGHTEN OF NUT ON FITTING CONDITIONS-APPLIES TO THREADED COAXIAL CABLE FITTING UP TO ONE INCH DIAMETER-CABLE IS IN UNIT
FFH	72X	MAA	KERHMDA	SDACDXX	VARIABLE	CLIP OR SOCKET(MOUNTING-ELECTRONIC COMPONENT), DETACH(RIVETS) STARTS-WITH READ TECHNICAL GROER INCLUDES-ALL THE MOTIONS NECESSARY TO READ THE T/O_LOCATE POINT ON CHASSIS.SET UP PORTABLE ELECTRIC DRILL, INSERT DRILL BIT IN DRILL, REMOVE RIVET BY DRILLING, DISASSEMBLE DRILL, ASIDE DRILL, ASIDE CLIP, GET, LIFT AND ASIDE END ITEM/SUB-ASSEMBLY, ASIDE RIVET(S) ENDS-WITH ASIDE RIVET AND CLIP
					2080 2564	CASE OI CLIP OR SOCKET SECURED WITH ONE RIVET OF CLIP OR SOCKET SECURED WITH TWO RIVETS
FFD	72X	MAA	KERCCOC	SDAC003	399	CABLE(COAXIAL).DISCONNECT/REMOVE FROM THREADED CONNECTOR/RECEPTACLE IN SET/UNIT STARTS-WITH REACH TO FITTING INCLUDES-ALL THE MOTIONS NECESSARY TO GET FITTING.LOOSEN KNURLED NUT, UNSCREW, REMOVE
	٠					CDAXIAL CABLE FROM FITTING ENDS-WITH ASIDE CABLE CONDITIONS-APPLIES TO THREADED COAXIAL CABLE FITTING/CONNECTOR UP TO ONE INCH DIAMETER

GALA SOURCE		QUAL ITY	SOURCE CODE	OWMSTOP ELEMENT	TMU VAL UE	OPERATION/ELEMENT DESCRIPTION
NAA	72X		SLRCRSX	SDACIXX	TABLE	COMPONENT, INSTALL AND REMOVE STARTS-WITH REACH TO GET TOOL (REMOVE) OR REACH TO GET PARTI(INSTALL) INCLUDES-ALL THE MOTIONS NECESSARY TO GET TOOL AND REMOVE FASTENERS, ASIDE FASTENERS AND TOOL, ASIDE COMPONENT, REACH TO GET REPLACEMENT OR SAME PART, POSITION FOR MOUNTING, GET TOOL AND SECURE FASTENERS, ASIDE TOOL ENDS-WITH ASIDE COMPONENT (REMOVE) OR ASIDE TOOL (INSTALL)
						COMPONENT METHOD OF REMOVE INSTALL SECURING A 8
						PLUG IN-TWO CAPTIVE SCREWS-SIMPLE A 1260 1600
						TWO SCREWS WITH NUTS-INTERMEDIATE FREQUENCY CAN.BEAR- ING RETAINERS OR SIMILAR-MODERATE B 2070 2440
				·		SIMILAR-MODERATE B 2070 2440 FOUR SCREWS AND NUTS-TRANSFORMER, RELAYS, CONNECTORS OR SIMILAR-MODERATE C 3770 4380
						ONE NUT AND WASHER- FUSEHOLDER, JACK, TEST POINT OR SINILAR D 730 930
NAA	72X	MAA	SLRNC03	SDACIO	3480	COMPONENT, INSTALL WITH SOLDER STARTS-WITH REACH TO GET COMPONENT INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION THE COMPONENT, INSTALL TWO SCREWS, STRIP TWO WIRES, TIN AND SULDER IN PLACE, ASIDE SOLDERING IRON ENDS-WITH ASIDE SOLDERING IRON CONDITIONS-APPLIES TO COIL OR FILTER
NA A	72X	MAA	SLRCN01	SDAC102	7620	COMPONENT, INSTALL WITH SOLDER STARTS-WITH REACH TO GET COMPONENT INCLUDES-ALL THE MOTIONS NECESSARY TO PICK UP PART, VERIFY VALUE, POSITION PART TO CHECK FIT. CUT LEADS TO FIT, STRIP WIRE, CLEAN TERMINAL. INSTALL HEAT SINKS, SOLDER LEADS, REMOVE HEAT SINKS, FORM STRESS RELIEF, WICK OFF EXCESS SOLDER, ASIDE SOLDERING IRON EMOS-WITH ASIDE IRON CONDITIONS-APPLIES TO ALL TUBULAR TYPE RESISTORS OR CAPACITORS
AF	72X	HAA	MOL1-K7	SDACL01	569	CABLE, LUBRICATE AND INSERT IN PLUG STARTS—WITH REACH TO GET STICK INCLUDES—ALL THE MOTIONS NECESSARY TO DIP STICK IN LUBRICANT, GET LUBRICANT ON STICK AND DAB ON END OF CABLE, SPREAD, GET LUBRICANT ON STICK AND APPLY TO INSIDE OF SLEEVE, ASIDE STICK, GET CABLE, VISUAL ALIGN CABLE WITH PLUG, POSITION AND INSERT CABLE IN PLUG, PUSITION IN PLUG, RELEASE CABLE ENDS—WITH ASIDE CABLE

DATA Suurce		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
.).A.A	72×	мпа	SLARRXX	SDACRXX	VARIABLE	CAPACITUR/RESISTOR, REPLACE STARTS-MITH REACH TO GET SOLDERING IRON INCLUES-ALL THE MOTIONS NECESSARY TO POSITION THE IRON TO FIRST LEAD, UNSOLDER, POSITION IRON AND UNSOLDER SECOND LEAD, REMOVE COMPONENT, PICK UP NEW COMPONENT AND VERIFY VALUE, POSITION COMPONENT, CUT LEADS TO FIT, SOLDER LEADS, INSTALL AND REMOVE HEAT SINKS, FORM STRESS RELIEF ENDS-MITH ASIDE PLIERS AND WIRE CASE OI EASY ACCESS
					7930	OZ MODERATE ACCESS
FFH	72X	MAA	KERETRA	SDACRO3	4695	CAPACITORIBUTION TYPE).REPLACE(SOLDERED) STARTS-WITH REACH TO GET SOLDERING IRON INCLUDES-ALL THE MOTIONS NECESSARY TO GET SOLDERING IRON, UNSOLDER LEADS, REMOVE CAPACITOR FROM STUD, GET AN ENVELOPE, REMOVE AND UNWRAP NEW CAPACITOR, GET SOLDERING IRON AND SOLDER NEW CAPACITOR TO CHASSIS, REPOSITION END ITEM/SUB ASSEMBLY(TO 40 POUNDS) FOUR TIMES ENDY-WITH ASIDE SOLDERING IRON CONTINUES TO THE SOLDERING IRON INSTALLATION OF WIRE NOT INCLUDED—TIME TO TIMES IRON INCLUDED
.4 & Ø	724	мда	SLRCR04	SDACRO4	6851	COMPONENT, REPLACE STARTS—WITH REACH TO OBTAIN TOOL INCLUDES—ALL THE MOTIONS NECESSARY TO GET TOOL AND LOOSEN TWO SET SCREWS ON KNOB, REMOVE KNOB, GET SOLDERING-IRON AND UNSOLDER LEADS AND ASIDE IRON, GET TOOL, REMOVE AND ASIDE NUT, WASH— ER AND COMPONENT, ASIDE TOOL, GET AND POSITION NEW COMPONENT FOR INSTALLATION, INSTALL NUT AND WASHER, TIGHTEN, ASIDE TOOL, STRIP THREE WIRES, TIN WIRES AND SOLDER IN PLACE, GET KNOB AND IOOL, POSITION KNOB ON SHAFT AND TIGHTEN SET SCREWS, ASIDE TOOL ENDS—WITH ASIDE TOOL CONDITIONS—APPLIES TO VARIABLE RESISTOR OR CAPACITOR
FFO	72x	мла	KERCCRA	SDACR05	7648	CONNECTOR END, REPLACE UN COAXIAL CABLE STARTS—WITH REACH TO GET WRENCHES INCLUDES—ALL THE MOTIONS NECESSARY TO REMOVE CONNECTOR END FROM CDAXIAL CABLE, CUT OPEN NEW PART BAG, REMOVE PART (CONNECTOR), UNSCREW COLLAR AND ALLOW PIN, WASHER AND PIN INSULATOR TO FALL ON WORKBENCH, INSTALL NEW CONNECTOR ON CABLE AFTER CUTTING ENDS—WITH ASIDE WRENCHES CONDITIONS—COAXIAL CABLE WITH DIAMETER LESS THAN OR EQUAL TO 1/2 INCH AND GREATER THAN 1/4 INCH
e t O	121	MAA	KERCCOF	SDACR06	853	CONNECTOR ENDITHREADEDI, REMOVE FROM COAXIAL CABLE STARTS—WITH REACH TO GET TWO WRENCHES INCLUDES—ALL THE MOTIONS NECESSARY TO DIS— ASSEMBLE CONNECTOR END AND REMOVE FROM CABLE ENDS—WITH ASIDE CABLE CONDITIONS—COAXIAL CABLE WITH DIAMETER LESS THAN OR EQUAL TO 1/2 INCH AND GREATER THAN 1/4 INCH—TWO OPEN END WRENCHES REQUIRED
I FM	72X	444	KERACRB	SDACRO7	714	CAP(CONNECTOR—THREADED), REMOVE AND INSTALL STARTS—WITH REACH TO GET CONNECTOR INCLUDES—ALL THE MOTIONS NECESSARY TO GET CONNECTOR, PLIERS, LUOSEN AND REMOVE CAP, ASIDE CAP, GET CAP AND PLACE ON MIRE, SLIDE CAP TO CONNECTUR, POSITION, ENGAGE AND TIGHTEN ENDS—WITH ASIDE PLIERS

DATA Source	OCCUP- AT ION	QUALITY	SOURCE CODE	DWM STDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FFH	72X	MUA	KERERXX	SDACSXX	YAR I ABLE	CIRCULITELECTRON TUBE), SERVICE (MECHANICAL) STARTS-WITH REACH TO TUBE/SHIELD INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE TUBE SHIELD AND TUBE, REPLACE SOCKET/RECEPTACLE AND REMOVE/INSTALL WIRE TO POST TERMINAL, CLEAN, PLACE AXIAL LEADS TO PIN/POST TERMINAL, CLEAN SPOT WITH MET BRUSH AND AIR ENDS-WITH SHIELD SNAPPED ON-HAND ON SHIELD CONDITIONS-STANDARD OR MINIATURE TUBE CIRCUIT WITH AXIAL LEAD PARTS MOUNTED ON CIRCUIT BOARD-REPLACE OLD TUBE 90 PERCENT-REPLACE TUBE
					14270	SOCKET 10 PERCENT-REPLACE WIRE TO POST TERMI- NAL 1.65 TIMES PER UNIT(NORMAL ACCESS)-REPLACE AXIAL LEADS TO PIN/POST TERMINALS, 11 PERCENT PER PART(BOTH LEADS)-SOLDERING TIME INCLUDED- APPLIES TO AXIAL LEAD PARTS SUCH AS RESISTORS OR CAPACITORS-NO TROUBLE SHOOTING INCLUDED CASE OI TUBE CIRCUIT WITH THREE AXIAL LEAD
					15109	PARTS 02 TUBE CIRCUIT WITH FOUR AXIAL LEAD
					15947	PARTS 03 TUBE CIRCUIT WITH FIVE AXIAL LEAD
					16724	PARTS 04 TUBE CIRCUIT WITH SIX AXIAL LEAD
					17562	PARTS O5 TUBE CIRCUIT WITH SEVEN AXIAL LEAD PARTS
					18339	OG TUBE CIRCUIT WITH EIGHT AXIAL LEAD PARTS
					19177	OT TUBE CIRCUIT WITH NINE AXIAL LEAD PARTS
	,				20096	OB TUBE CIRCUIT WITH TEN AXIAL LEAD PARTS
FEH	72X	HAA	KERERXX	SDAERXX	VARIABLE	COMPONENT (ELECTRONIC), REPLACE STARTS-WITH REACH TO GET PORTABLE ELECTRIC DRILL INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND SET UP ORILL, DRILL RIVET HEADS OFF AND REMOVE RIVETS WITH DRILL AND HAMMER, DISASSEMBLE DRILL AND ASIDE, REPOSITION ITEMUNIT), TWO TIMES, GET VISE, PLACE RIVET SET IN VISE, GET, SET RIVETS WITH HAMMER, INSPECT INSTALLATION ENDS-WITH ASIDE RIVET SET CONDITIONS-APPLIES TO PARTS INSTALLED WITH RIVETS SUCH AS CAPACITORS, CLIPS, ETC,PART
						WEIGHS TO 2.5 POUNDS.END ITEM/SUB ASSEMBLY WEIGHS TO 40 POUNDS
		•			5102 6986 8870	CASE O1 SECURED WITH TWO RIVETS O2 SECURED WITH FOUR RIVETS O3 SECURED WITH SIX RIVETS
MAA	72X	MAA	SLRCR06	SDAFRXX	VARIABLE	FILTER OR COIL, REPLACE STARTS-WITH REACH TO GET TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO GET TOOL AND REMOVE TWO SCREWS, GET SOLDERING IRON AND UNSOLDER TWO LEADS, ASIDE IRON AND FILTER OR COIL, GET NEW FILTER OR COIL AND POSITION FOR INSTALLATION, GET TOOL AND INSTALL TWO SCREWS, STRIP TWO WIRES, TIN WIRES AND SOLDER LEADS IN POSITION, ASIDE SULDERING IRON ENDS-WITH ASIDE SOLDERING IRON
					1550 3480	CASE OF REMOVE FILTER OR COTE OF INSTALL FILTER OR COTE

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NAA	72X	MAA	JLRGNOX	SDAGIXX	2056 1780	GROMMET, INSTALL, USING GUIDE WIRE AND ARBOR PRESS STARTS-WITH GET BOARD INCLUDES-ALL MOTIONS NECESSARY TO GET GUIDE WIRE AND GROMMET, ASSEMBLE GROMMET TO WIRE, MOVE TO ASSEMBLY POINT ON BOARD, SEAT GROMMET, REMOVE WIRE, PREPARE TO PRESS GROMMET, PRESS GROMMET WITH ARBOR PRESS, AND VISUALLY EXAMINE ASSEMBLY ENDS-WITH ASIDE BOARD CONDITIONS-NO WALKING TO GET PARTS OR EQUIP- MENT INCLUDED-INSTALLATION IS ON PRINTED CIRCUIT BOARD CASE OI FIRST OR SINGLE GROMMET 02 EACH ADDITIONAL GROMMET ON A BOARD
					638	O3 ADD TO CASE O1 TO OPEN BENCH DRAWER, GET ENVELOPE, OPEN AND REMOVE GROMMEIS
A A F	72X	MAA	SLRCR29	SDAHRXX	VARIABLE	HOLDER(FUSE), REPLACE STARTS-WITH REACH TO SOLDERING IRON INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION SOLDERING IRON TO FIRST LEAD, UNSOLDER, UNSOLDER SECOND LEAD, ASIDE IRON, REMOVE NUT, REMOVE FUSE HOLDER AND ASIDE, GET NEW HOLDER, UNWRAP, ASIDE WRAPPING, ASIDE HOLDER, GET HOLDER AND TOOL, REMOVE NUT, PLACE HOLDER IN HOLE, INSTALL NUT, TIN AND SOLDER LEADS(THO), ASIDE SOLDERING IRON ENDS-WITH ASIDE SOLDERING IRON
					2400 4100	CASE OI REMOVE AND ASIDE HOLDER OZ OBTAIN AND INSTALL NEW HOLDER
FFD	72X	MAA		SDAJRXX	VARIABLE	JACK/TEST POINT (PANEL MOUNTED), REPLACE STARTS-WITH LOCATE POINT INCLUDES-ALL THE MOTIONS NECESSARY TO REPLACE END OF WIRE LEAD TO EYELET TERMINAL, REMOVE SINGLE SCREW, REMOVE WASHER FROM SCREW, REMOVE SINGLE ALIGN PART FROM STUD, CUT OPEN PARTS BAG, REMOVE PART, UNWRAP, FIT TO STUD, INSTALL WASHER AND SCREW/BOLT(10-15 THREADS), REPOSI- TION END ITEM/SUB ASSEMBLY, INSPECT INSTALLA- TION ENDS-WITH INSPECT INSIALLATION CONDITIONS-END ITEM/SUB-ASSEMBLY TO 40 POUNDS- APPLIES TO PANEL MOUNTED TEST POINT OR JACK WITH BACK UP NUT AND FASTENED TO PANEL WITH
					6170 8205	CASE OI REPLACE WITH NORMAL ACCESS OZ REPLACE WITH RESTRICTED/OBSTRUCTED ACCESS
NA A	72x	MAA	SLRCR31	SDALROI	920	LAMP(PILOT), REPLACE STARTS—WITH REACH TO LENS INCLUDES—ALL THE MOTIONS NECESSARY TO REMOVE LENS, ASIDE, REMOVE AND ASIDE LAMP, REACH AND GET NEW LAMP, POSITION, ALIGN AND INSTALL LAMP, GET LENS AND CAP, ALIGN LENS AND SCREW ON CAP ENDS—WITH LENS AND CAP IN PLACE CONDITIONS—BAYONET BASE LAMP

DATA STHIRE F		QUALITY	SOURCE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FFH	174	ма ф	# F P M P 12 X	XXDM ABP	VAR (ARI F	MOUNT(\lambda \text{NOTE \text{SUD}}, \text{Let}, \text{PBEPARE AND FIT IN CHASSIS STARTS-WITH REACH TO \text{Let} \text{PART} INCLUDES-ALL THE MOTIONS NECESSARY TO \text{Let} \text{PART} FROM WORKBENCH, REMOVE FASTENER AND WASHEK, ADJUST BACK \text{UP NUT WHEN REQUIRED, MOVE AND} ORIENTATE PART TO CHASSIS, \text{POSITION TO CHASSIS} ENDS-WITH PARTIMOUNT) IN POSITION ON CHASSIS CONDITIONS-APPLIES TO SWITCHES, \text{POTENTIOMETERS,} \text{FUSES, HOLDERS, TEST POINTS, ETC., NUTS FINGER} TIGHT
					300 184 247	CASE O1 BACK UP NUT REQUIRED O2 NO BACK UP NUT REQUIRED O3 ADD WHEN TECHNICAL ORDER READ TO LOCATE POINTS ON CHASSIS
NAA	72X .	MAA	SLRCR37	SDAMRXX	VARÍABLE	METER, REPLACE STARTS-MITH REACH TO UNIT INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION UNIT FOR WORK, GET TOUL AND REMOVE FOUR FASTENERS SECURING METER, REMOVE METER, ASIDE TOOL, GET SOLDERING IRON, UNSOLDER TWO LEADS OR GET TOOL AND REMOVE TWO TERMINAL SCREMS, ASIDE IRON OR SCREMS AND TOOL, GET AND UNWRAP NEW METER, GET SOLDERING IRON, STRIP TWO LEADS, TIN LEADS, SOLDER LEADS TO TERMINAL OR INSTALL LEADS WITH TERMINAL SCREWS, ASIDE IRON OR TOOL, INSTALL METER, SECURE FOUR FASTENERS, ASIDE TOOL
					4090 4740	ENDS-WITH ASIDE SOLDERING IRON(CASE 01),ASIDE TOOL AND/OR SCREWS(CASE 02),ASIDE TOOL(CASES 03,04,05,06) CASE 01 REMOVE METER-UNSOLDER TWO LEADS 02 REMOVE METER-REMOVE TWO TERMINAL
			***		6200 5330	SCREMS 03 INSTALL METER-UNPACK NEW METER-SULDER THO LEADS 04 INSTALL METER-UNPACK NEW METER-SECUHE TWO LEADS WITH TERMINAL SCREWS
					10290 11530	OS REPLACE METER-TWO SOLDERED LEADS-UN- PACK NEW METER OG REPLACE METER-TWO TERMINAL SCREWS-UN- PACK NEW METER
FFH	72X	MAA	KERPLXX	SO4 PAXX	VARIABLE	PLUG/CABLE(MOUNTED), DISASSEMBLE/ASSEMBLE STARTS-WITH REACH TO CABLE OR HARNESS INCLUDES-ALL THE MOTIONS NECESSARY TO DIS- ASSEMBLE AND ASSEMBLE NEW PLUG TO CABLE OR HARNESS
						ENDS-WITH ASIDE TOOL/CABLE OR HARNESS CONDITIONS-AMPHENOL, CANNON OR MIC, MALE OR FEMALE, MOUNTED TO CABLE OR HARNESS, 5/8 TU 1 3/4 INCH DIAMETER-INSTALLATION OF WIRES NOT INCLUDED-DOES NOT INCLUDE INSTALL AND REMOVE FROM VISE
					3858	CASE O1 PLUG WITH SPLIT END BELL—TWO SCREWS— APPLICABLE TO AMPHENOL PLUG AN31088— 28—46 OR LIKE PLUG
					4098 4067	02 PLUG WITH SPLIT END BELL—W SCREWS AND RUBBER GROMMET 03 PLUG WITH ONE PIECE THREADED END BELL WITH RUBBER GROMMET ON CABLE OR
				•	4113	HARNESS 04 PLUG WITH SPLIT END BELL AND THREADED
					3810	ASSEMBLY RING 05 PLUG WITH SPLIT END BELL AND NUN- THREADED ASSEMBLY RING-ASSEMBLY RING THREADED ASSEMBLY RING-ASSEMBLY RING
					\$004	TURNED IBO DEGREES TO LOCKYUNLOCK ON PLUG WITH ONE PIECE ENT HILL AND THREADED ASSEMBLY RING
					3831	OF PLUG WITH ONE PIECE THREADED END SELE APPLICABLE TO CANNON PLUG 3136M=1==46 OR SIMILAR

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT		OPERATION/ELEMENT DESCRIPTION
NAA .	72x	MAA	ACEAF15	SDAPDXX	VARIABLE	PLUG(ONE SOLDERED PIN), DISASSEMBLE AND ASSEMBLE STARTS-WITH A REACH TO OBJECT(PLUG) INCLUDES-ALL THE MOTION'S NECESSARY TO EXAMINE PLUG(CLOSE), REMOVE ONE NUT 10 TURNS BY HAND AND ASIDE, INSTALL PLUG IN VISE, CLEAN PIN AFTER SOLDERING, ASSEMBLE PLUG, INSTALL ADAPTER AND TIGHTEN PLATE SCREWS(1/4 INCH CAP AND MASHER WITH RATCHET WRENCH, EXTENSION AND SOCKET), REMOVE PLUG FROM VISE, ASIDE WRENCH ENDS-WITH ASIDE WRENCH AND PLUG CONDITIONS-TWO PLATE SCREWS-DOES NOT INCLUDE CONNECTING WIRES
•					3460 6440	CASE OI NO ADAPTOR REQUIRED OZ ADAPTOR REQUIRED—SECURED WITH TWO PLATE SCREWS
FFH	7 2 X	MAA	KERPLRG	SOAPOG3	5105	PLUG.DISASSEMBLE AND ASSEMBLE STARTS-WITH REACH TO GET PLUG OR HARNESS INCLUDES-ALL THE MOTIONS NECESSARY TO GET PLUG AND REMOVE TWO SCREMS WITH SCREWDRIVER, UNSCREW END CLAMP RING NUT, UNSCREW END CLAMP, MOVE CLAMP AND RING ON HARNESS, UNSCREW COUPLING RING, MOVE WASHER, BELL AND INSULATOR ON HARNESS AND ASIDE BARREL AND THREADED COLLAR, REMOVE INSULATOR, BELL, WASHER, RING AND CLAMP FROM HARNESS AND ASIDE, GET NEW PLUG AND LOOSEN TWO SCREWS, CLAMP NUT AND UNSCREW COLLAR OR BELL, ASIDE CLAMP, NUT, END BELL AND INSULATOR, PLACE BARREL IN VISE, GET HARNESS, PLACE CLAMP ASSEMBLY ON HARNESS, ALIGN END BELL ON HARNESS, PLACE INSULATOR, WASHER AND COUPLING NUT ON HARNESS, REMOVE BARREL FROM VISE, MOVE WASHER, NUT AND INSULATOR DOWN HARNESS AND SEAT ON BARREL, MOVE END BELL DOWN HARNESS, SCREW COUPLING ON BARREL AND MOVE CLAMP ASSEMBLY DOWN HARNESS, TIGHTEN COUPLING ON END BELL, TIGHTEN CLAMP SCREWS AND ASIDE PLUG ENDS-WITH ASIDE PLUG CONDITIONS—REMOVAL AND INSTALLATION OF WIRES NOT INCLUDED
FFH	72X	MAA	KERPLRJ	SDAPDO4	3712	PLUG(MULTI-PIN OR RIBBON-RECTANGULAR SHAPED), DISASSEMBLE AND ASSEMBLE(CABLE MOUNTED) STARTS-WITH REACH TO GET CABLE OR HARNESS INCLUDES-ALL THE MOTIONS NECESSARY TO GET PLUG AND REMOVE TWO SCREWS, REMOVE CLAMP, PULL TOP OFF PLUG, ASIDE PLUG, PUT PLUG IN VISE, PUSH BRACKET OUT WITH SCREWDRIVER, GET TOP JF PLUG AND ORIENT, PUSH INTO RECESS, ALIGN SCREW HOLES, INSTALL FIRST SCREW, ALIGN NEXT SCREW HOLE AND INSTALL SCREW, TIGHTEN CLAMP SCREWS, ENDS-WITH CABLE OR HARNESS ASIDE CONDITIONS-REMOVAL AND INSTALLATIONS OF WIRES NOT INCLUDED
FFH	72x	4∆A !	KEREPXX	SDAPEXX	87 122 219 247	PART(PLUG IN). ENGAGE BY HAND STARTS-WITH READ TECHNICAL ORDER OR GET PART INCLUDES-ALL THE MOTIONS NECESSARY TO READ I/O AND FIND POINT ON CHASSIS.GET PLUG IN PART, ALIGN TO SOCKET AND SEAT AND RELEASE ENDS-WITH PART SEATED. AND RELEASED CASE O1 PLUG IN ONE PIN PART O2 PLUG IN TWO PIN PART O3 PLUG INBE IN SOCKET (INCLUDES STRAIGHTEN TUBE PINS)
					471	04 ADD WHEN TECHNICAL ORDER IS READ TO LOCATE POINTISION CHASSIS

DATA Source		QUAL ITY	SOURCE CODE	OWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FFH	72X	MAA	KEREMXX	SDAPFXX	VARIABLE	PART(SINGLE AND MULTI-ALIGN), FIT TO CHASSIS STARTS-WITH REACH TO GET PART INCLUDES-ALL THE MOTIONS NECESSARY TO GET PART FROM WORK BENCH, LOCATE POINT(S)ON CHASSIS, PREPARE AND FIT PARTS TO CHASSIS ENDS-WITH PART IN POSITION ON CHASSIS CONDITIONS-APPLIES TO SWITCHES, POTENTIOMETERS,
						FUSE HOLDER, ETC.
					69	CASE O1 SINGLE BOLT/SCREW-SINGLE ALIGN-NORMAL ACCESS
					101	OZ TWO TO FOUR FASTENERS-MULTI-ALIGN- NORMAL ACCESS
					247	03 ADO WHEN TECHNICAL ORDER IS READ TO LOCATE POINTS ON CHASSIS

OCCUP- QUALITY SOURCE DWMSTDP TMU OPERATION/ELEMENT DESCRIPTION CATA CODE ELEMENT VALUE SHIRLE ATTON PARTIELECTRONIC), REPLACE
STARTS-WITH REACH TO GET TOULIST
INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE FFH 72X MAA KEREXXX SDAPIXX TABLE SCREWS/BOLTS OR NUTS WITH PROPER TOOL, REMOVE AND ASIDE PART, GET AND OPEN BAG WITH NEW PART, REMOVE PART FROM BAG AND UNWAD, FIT PART WITH SCREW/BOLTS WHEN REQUIRED, INSTALL WASHER(S) PLACE PART IN POSITION, TIGHTEN SCREWS/BOLTS/ NUTS.REPOSITION UNIT AS REQUIRED OURING OPERATION ENDS-WITH ASIDE TOOL(S)
CONDITIONS-SINGLE ALIGN PARTS APPLY TO LAMP
HOLDERS, RESISTORS, CAPACITORS, FUSE HOLDERS, TEST
JACKS, ETC. - MULTI-ALIGN PARTS APPLY TO TUBE
SOCKETS, RELAYS, COILS, TRANSFORMERS, TOGGLE SWITCHES, ETC. - DOES NOT INCLUDE REMOVAL OR INSTALLATION OF LEADS SINGLE ALIGN PARTS TO 2.5 POUNDS MOUNTED WITH ONE SCREW/BOLT ONE WASHER FOUR MASHERS (INSULATED) 5-10 .10-15 5-10 10-15 ACCESS-THOS THDS THDS THOS D NORMAL 1420 2031 1822 RESTRICTED/ OBSTRUCTED 2346 PANEL MOUNTED-ONE NUT, WASHER NO BACK UP NUT BACK UP NUT 10-15 5-10 THDS THOS THOS THOS E G 1342 NORMAL 1004 RESTRICTED/ ONSTRUCTED D 4380 3006 MULTI-ALIGN PARTS TO 2.5 POUNDS
MOUNTED WITH SCREAS/BOLTS

AND WASHER 5-10 THREADS NUMBER OF SCHEWS/BOLTS 3

2881

3174

3176

3995

Ε

G

2364

2625

NORMAL

NORMAL

RESTRICTED/ OBSTRUCTED

RESTRICTED/ OBSTRUCTED F 4

3782

4133

MULTI-ALIGN PARTS TO 2.5 POUNDS MOUNTED WITH SCREWS/BOLTS AND MASHER-10-15 THREADS NUMBER OF SCREWS/BULTS

6

5196

5619

a252

1954

DATA SOURCE		OUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE		OPERATION/E	LEMENT	DES	CREPTION		
FFH	7 2 X	HAA	KEREXXX	SDAPIXX			NORMAL	J		MOUNTED 3210 TO 2.5	58 2•5	HOLD 151 TO 20
							OBSTRUCTED	K		POUNDS 5640 2	102	1UNDS 193 4
							NORMAL	J		9 3352	59	R 988
							RESTRICTED/ OBSTRUCTED	ĸ.		8157	154	74
									TO POU	D MOUNTE Asher 1 2.5	0 TO 15 2.5 POU	IUT AND THREADS 1—20 INDS
									Z S	4 T	2 U	4 V
							NORMAL	L 3	003	4549		5288
							RESTRICTED/ NORMAL OBSTRUCTED		929 256	4177 8749		4899
NAA	72X	MAA	CLRPT05	SOAPLXX	VARIABLE	STA INC	LOCATE, CONNI ARTS-MITH CHI LUDES-ALL TH PLUG AND MAT RECEPTACLES NECESSARY TO DECESSARY TO DECESSARY TO DECESSARY TO DECESSARY TO DECESSARY TO DECESSARY TO	ECK PLI HE MOT TE TO DISCON DSITIO D REAC	UG N IONS RECE NECT N CD H RE	UMBER REQUIRE PTABLE,C PLUG,PO MPONENT, QUIRED P	ONNECT P SITION C AND WALK	LUG TO ABLE AS ING
		•			1930 2830		CASE 01 HODE 02 HODE			ISCONNEC ISCONNEC		
FFH	72X	MAA	KERALXX	SDAPMXX	VARIABLE	HOLDE STA INC	ARTS-WITH REACTUDES-ALL THE PLACE/MOUNT OUT OF HOLDEDS-WITH PART ASIDE	ACH TO HE MOT PART ER,ASI	GET IONS IN H DE P LDER	PART OR NECESSA OLDER, GE ART AND OR PART	TOOL RY TO GE T TOOL, P	T AND RY PART
					62 109		CASE OI MOUI 02 REMO				ER WITH	HAND TOOL

DATA SOUR 25	OCCUP- AFTON	YTIJAUE	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION .
E\$ si	728	MAG	REREPXX	SDAPRXX	VAR (ABLE	PART, REPLACE STARTS-WITH REACH TO GET TOOL INCLUDES-ALL THE MUTIONS NECESSARY TO REMUVE ULO PART, UNPACK NEW PART AND INSTALL. INSPECT ENDS-WITH ASIDE TOOL OR PART IN PLACE CONDITIONS-DOES NOT INCLUDE REMOVE OR INSTALL WIRE/LEAD-REPOSITION TO 40 POUND UNIT TWO TIMES
					2158	CASE OI PART FASTENED WITH TWO SCREWS-NORMAL ACCESS-OPEN NEW PART BAG WITH SCISSORS AND UNWRAP, PART PLUGGED IN WITH THREE OR MORE PINS-TRANSISTOR, AMPHRNOL PLUG
					1958	O2 PART FASTENED WITH CLIP AND SCREW, CUT LEADS(EIGHT), BEND WITH PLIERS—PLUG IN PART WITH THREE OR MORE PINS—CLIP AND SCREW MOUNTED PLUG IN PART—UP TO 2.5 POUNDS
					343	O3 PRY OUT PART, SEAT NEW PART IN CLIP, REMOVE AND INSTALL AXIAL LEAD IN CLIP HOLDER, PART TO 2.5 POUNDS—CLIP MOUNTED AXIAL LEAD PART SUCH AS CAPACITOR, RESISTOR, SMALL TUBE
					690	04 SNAP IN,J-SLOT OR BAYONET TYPE PART (NO TOOL REQUIRED)-REMOVE,INSTALL TUBE SHIELD 50 PERCENT-REMOVE/INSTALL MATING SLOTS AND PINS 50 PERCENT
			•		750	OF PART, PLUG IN-THO PINS-ENDS WITH PART SEATED IN SOCKET-HORMAL ACCESS
					804	OG PART PLUG IN-THO PINS-ENDS WITH PART SEATED IN SOCKET-RESTRICTED ACCESS
					878	OT PART, PLUG IN-THREE OR MORE PINS-ENDS WITH PART INSTALLED-NORMAL ACCESS
					986	OB PART, PLUG IN-THREE OR MORE PINS-ENDS WITH PART SEATED-RESTRICTED ACCESS
•					877	OP TUBE, ELECTRON—APPLIES TO STANDARD ELECTRON TUBE—ENDS WITH RELEASE AFTER INSTALLATION—REMOVE OLD TUBE—INSTALL NEW TUBE—ND RETAINING SPRING
					600 1207	10 TUBE, ELECTRON, SAME TUBE 11 TUBE, ELECTRON AND SHIELD(SAME TUBE
			•		1201	INCLUDES IDENTIFY TUBE TYPE),90 PERCENT SAME TUBE AND 10 PERCENT NEW TUBE
NAA	7 2 X	MUA	AL RPRO1	SDAPR1	2 29800	POTENTIOMETER, REPLACE STARTS-WITH POSITION UNIT INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE AND INSTALL POTENTIUMETER TO GEAR PLATE, GET
	٠		Ř.			AND ASIDE VISE, GET AND ASIDE MANUAL, POSITION UNIT FOR UNSOLDERING, INSTALL POTENTIOMETER IN VISE, GET AND ASIDE THEEZERS, CHECK HIRING OIAGRAM, REMOVE SLEEVE FROM TERMINAL, UNSOLDER LEADS, REMOVE EXCESS SOLDER, REMOVE SLEEVES FROM LEADS; GET POTENTIOMETER FROM DRAWER AND UNPACK; SOLDER LEADS TO POTENTIOMETER, INSTALL IN VISE, TRIM LEADS, STRIP LEADS, TIN LEADS, INSTALL SLEEVES ON LEADS, CHECK WIRING DIAGRAMS SELECT LEADS, SOLDER LEADS TO TERMINAL, INSTALL SLEEVES OVER TERMINALS ENDS-WITH THE POTENTIOMETER INSTALLED IN GEAR PLATE

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DATA SOURCE		QUALITY	SOURCE	OWMSTOP ELEMENT	TMU VAL UE	OPERATION/ELEMENT DESCRIPTION
FFH	72X	MAA	KERPSRA	SDAPR13	16389	POTENTIOMETER(STUD MOUNTED), REPLACE STARTS—WITH VISUAL INSPECTION OF PART INCLUDES—ALL THE MOTIONS NECESSARY TO INSPECT AND REMOVE OLD POT, UNPACK AND INSTALL NEW POT, CLEAN MOUNTING SPOT WITH BRUSH AND AIR, REPLACE THREE WIRES ON POST OR EYELET TERMINAL, READ TECHNICAL ORDER OUTLINE, INSPECT INSTALLATION ENDS—WITH FINAL INSPECTION CONDITIONS—WIRES ARE 12 TO 26 GAGE SULID OR STRANDED, INSULATED, NON—SHIELDED—POTENTIOMETER IS STUD MOUNTED WITH TWO NUTS—APPLIES TO ALL STUD MOUNTED POTENTIOMETERS—NO FAULT ISOLATION INCLUDED—THREE WIRES SOLDERED AND UNSOLDERED
AF	72X	MAO	MOL-1K7	SOAPR14	1057	PLUG, REASSEMBLE TO CABLE(WITH SLEEVE) STARTS-WITH REACH TO GET SLEEVING INCLUDES-ALL THE MOTIONS NECESSARY TO GET SLEEVING, GET LUBRICANT STICK, DIP IN LUBE, PICK UP LUBE ON STICK, INSERT INTO SLEEVE AND SWAB INSIDE, REMOVE STICK AND ASIDE, GET CABLE, GET LUBE ON STICK AND DAB ON END OF CABLE, ASIDE STICK, SLIDE SLEEVE OVER END OF CABLE APPROX. 1/2 INCH, INSERT CABLE WITH SLEEVE INTO PLUG AND WIPE EXCESS GREASE FROM ASSEMBLY
FFH	72X	MAA	KERHMXX	SDARCXX	VARIABLE	CLIP(HOUNTING,TRANSISTOR).REMOVE STARTS-WITH READ TECHNICAL ORDER INCLUDES-ALL THE MOTIONS NECESSARY 10 PEAD THE T/O,FIND LOCATION ON CHASSIS,TILT/PUSITION 20 POUND END ITEM/SUB-ASSEMBLY.(2 TIMES).RE- MOVE NUT,SCREW AND WASHER,PUSH OUT BUSHING WITH HAND TOOL,READ T/O,LOCATE POINT UN CHASSIS,POSITION CHASSIS,GET CLIP AND SCREW, PLACE SCREW IN CLIP HOLE,GET AND PLACE IN- SULATED WASHER ON SCREW,GET AND PLACE INSULATED BUSHING IN CHASSIS,INSTALL CLIP AND SCREW IN BUSHING,TIGHTEN NUT ENDS-WITH ASIDE TOOL CONDITIONS-INSTALL/REMOVE ONE SCREW,WASHER, NUT AND BUSHING CASE OI INSTALL
FFH	72X	MAA	KERRSXX	SDARDXX	854 VARIABLE	O2 REMOVE RELAY(WIRED), REPLACE STARTS—WITH INSPECTION(VISUAL) INCLUDES—ALL THE MOTIONS NECESSARY TO INSPECT, REMOVE AND INSTALL WIRE ENDS TO EYELET TERMI— NALS, REPLACE MULTI—ALIGN PART MOUNTED WITH TWO BOLTS, READ TECHNICAL ORDER, CLEAN CONTACT SPUTS AND INSPECT INSTALLATION ENDS—WITH FINAL INSPECTION
					23531 27940 32349 41167 49985 58803 67783 68347 67621 68185	CASE OI REPLACE RELAY WITH FOUR SOLDERED LEADS OZ REPLACE RELAY WITH FIVE SOLDERED LEADS O3 REPLACE RELAY WITH SIX SOLDERED LEADS O4 REPLACE RELAY WITH EIGHT SOLDERED LEADS O5 REPLACE RELAY WITH 10 SOLDERED LEADS O6 REPLACE RELAY WITH 12 SOLDERED LEADS O7 REPLACE RELAY WITH 14 SOLDERED LEADS O8 REPLACE RELAY WITH 14 SOLDERED LEADS O7 REPLACE RELAY WITH 16 SOLDERED LEADS O8 REPLACE RELAY WITH 16 SOLDERED LEADS O8 REPLACE RELAY WITH 16 SOLDERED LEADS

			DEFENS	E MORK ME	ASUREMENT	STANDARD TIME DATA	ELE	HENTS			
DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELI	EHEN'	r DESC	RIPTIO	N	
FFH	7 2 x	MÁA	KERESXX	SDAREXX	TABLE	COMPONENT (ELECTROI STARTS-WITH REAC INCLUDES-ALL THI SCREW(S) WITH PART BAG.REM WITH SCREW(S) PART IN POSIT END ITEM/SUB ENDS-WITH ASIDE CONDITIONS-WIST LEADS NOT IN SINGLE ALIGN CAPACITORS, E TERMINAL BOAL PARTS MOUNT! PACKED IN BA PARTS PACKED SCREWS 5-10	CH TO E A SO DVE IN TION TION TOS ALLA CLUD PAR TC.= ROS+ WITH GS IN	D GET TIONS AND UN STALL TIGHT EMBLY LION A ED-PAR T APPL MULTI- RELAYS R CAVE SEALED	THOLES NECESS IVER N WASHER EN SCR ND REM T WEIG IES TO ALIGN (S)=NE	EMOVE EMOVE ON SC EM(S): MOVAL C GHS TO PARTS PARTS IKE IT EM SING NEW MI	PART, DPEN IT, FIT PART REW(S), PLAC REPOSITION OF WIRES/ 2.5 POUNDS— ITORS. APPLIES TO ELE PARTS LITIMALIGN
						SINGLE ALIG	N PA	RTS-			
								MO HASH 1	-		IASHERS
						ACCESS-		A		(1)	SULATED) B
						NORMAL	A	146	8		1882
						MULTI-ALIGN	PAR	NUMBE	MOL	JNT	UIRED TO
								2	3	4	6
						ACCESS- Normal	8	C 2537	3233	4161	F 5785
					•	RESTRICTED/ OBSTRUCTED	c	2798	3438	4480	6162
NAA	72X	MBA	SLRCR62	SDARLXX	TABLE	LEAD(AND SOCKET, E STARTS-HITH REA TO GET SOCKE INCLUDES-ALL TH AND REMOVE S AND TODL, GET ASIDE IRON, TO GET SOCKE CHASSIS, INST HIRES, TIN HI PLACE ENDS-HITH ASIDE ING IRONIINS	ICH TET (IN TE	O GET ISTALLI ITIONS ET FASI DERING PREMOVI BENCI AND T IDAND	NECES. TENERS TENERS TRON TE AND TE AND TENERS TRON S	SARY TO ASIDE UNSOL ASIDE TION S FASIF	O GET TOOL FASTENERS DER LEADIS) SOCKET-REAC DCKET ON NERS, STRIP LEADS 14
						NUMBER OF LEADS		1		ERS IN	OF SOCKET STALLED O BOLTS.NUT: B
				,		REMOVE FIRST Single Lead			-		-
						SOCKET	A.10	A	1620		2750
						REMOVE EACH					

NUMBER OF	TYPE AND NUMBER OF SOCKET FASTENERS INSTALLED						
LEADS	TWO	SCREWS	TWO BOLTS.NUTS				
REMOVE FIRST OR							
SINGLE LEAD AND							
SOCKET	A	1620	2750				
REMOVE EACH			•				
ADDITIONAL LEAD	₿	390	390				
INSTALL SOCKET							
AND FIRST OR							
SINGLE LEAD	C	2850	3090				
INSTALL EACH							
ADDITIONAL LEAD	D	1040	1040				

						•
DATA		YTI JAUC	SOURCE	DWMSTOP ELEMENT		OPERATION/ELEMENT DESCRIPTION
FIH	/ ?x _	MAA	KEREPDX	SDARPXX	VARI ABLE	PART(PLUG IN TYPE).REMOVE STARTS-WITH REACH TO COMPONENT OR READ TECH-
						NICAL ORDER
				٠٨.		INLCUDES—ALL THE MOTIONS NECESSARY TO GRASP COMPONENT AND REMOVE ENDS—MITH ASIDE PART
					55	CASE OI REHOVE ONE PIN COMPONENT
					76	OZ REMOVE TWO PIN COMPONENT
					125 70	O3 REMOVE THREE OR MORE PLN COMPONENT O4 REMOVE COMPONENT WITH MATING PINS AND
						SLOTS, TURN LOCK SUCH AS J SLOT TUBE SHIELDS, BAYONET BASE LAMPS, FUSE HOLDER
					123	CAP, PIN AND SLOT CONNECTOR 05 REMOVE TWO PIN COMPONENT-DIFFICULT
					233	ACCESS 06 REMOVE COMPONENT WITH THREE OR MORE
•					276	PINS-RESTRICTED ACCESS O7 ADD WHEN TECHNICAL ORDER IS READ TO
					- 270	LOCATE PART ON CHASSIS
FFH	72X	MAA	KERCCR8	SDARRXX	VARIABLE	RECEPTACLE(COAXIAL).REPLACE ON PANEL STARTS-HITH REACH TO GET TOUL
						INCLUDES-ALL THE MUTTONS NECESSARY TO REMOVE
						FASTENER AND REMOVE RECEPTACLE FROM PANEL, RE-
						MOVE RECEPTACLE FROM CABLE, ASIDE CABLE AND RECEPTACLE(IN BAG).
						GET CABLE, INSTALL RECEPTACLE ON CABLE, MOUNT
						RECEPTACLE ON PANEL, INSPECT INSTALLATION
						(VISUAL)
						ENDS-WITH INSPECT INSTALLATION CONDITIONS-COAXIAL CABLE WITH DIAMETER GREATER
			•			THAN 1/4 INCH AND EQUAL TO OR LESS THAN 1/2
					2010	INCH
					3049	CASE OI REMOVE RECEPTACLE SECURED TO PANEL WITH FOUR BOLTS/SCREWS, NUTS AND
					9635	WASHERS OZ INSTALL SAME RECEPTACLE
					12719	O3 REPLACE SAME RECEPTACLE
					13134	04 REPLACE WITH NEW RECEPTACLE-GET AND
						CUT OPEN BAG, REMOVE RECEPTACLE FROM ~ BAG.ASIDE BAG.CUT CABLE.RECEPTACLE
						MOUNTED ON PANEL WITH FOUR BULTS/
•						SCREWS.NUTS AND.WASHERS
					2342	OS REMOVE RECEPTACLE SECURET TO PANEL
					•	WITH FOUR SCREWS/BOLTS AND WASHERS ANCHOR NUT OR TAPPED HOLES
					7905	06 INSTALL SAME RECEPTACLE
					10247	OF REPLACE SAME RECEPTACLE
					10624	OB REPLACE WITH NEW RECEPTACLE—GET AND CUT OPEN NEW BAG, REMOVE RECEPTACLE
						FROM BAG AND ASIDE BAG; CUT CABLE,
						RECEPTACLE SECURED TO PANEL WITH FOUR
						SCREWS/BOLTS AND WASHERS—ANCHOR NUT OR TAPPED HOLES
FFH	72X	MAA	KERCCDG	SDARRO9	995	RECEPTACLE(PANEL MOUNT TYPE), REMOVE FROM
						COAXIAL CABLE STARTS-WITH REACH TO GET CABLE
						INCLUDES-ALL THE MOTIONS NECESSARY TO GET
						CABLE, REMOVE SPAGHETTI, SEPARATE END BELL FROM
						RECEPTACLE, UNSOLDER SHIELD AND PIN AND REMOVE RECEPTACLE
						ENDS-WITH ASIDE CABLE
						CONDITIONS-COAXIAL CABLE #ITH DIAMETER LESS
						THAN OR EQUAL TO 1/2 INCH AND GREATER THAN 1/4 INCH-DOES NOT INCLUDE REMOVAL FROM SET/UNIT
					•	THE HADDER HOT THE CREEDS REMOVAE ENOUGETY ONLY

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VAL UE	OPERATION/ELEMENT DESCRIPTION
NA A	†2X	MAA	SLRCR07	SDARRIO	630	RECTIFIER(CRYSTAL), REPLACE(PLUG IN TYPE) STARTS-WITH REACH TO MOUNTED RECTIFIER INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP RECTIFIER, REMOVE FROM MOUNT AND ASIDE, GET NEW RECTIFIER BOX.OPEN, REMOVE RECTIFIER FROM BOX AND UNWRAP, ASIDE EMPTY BOX AND WRAPPING, ASIDE RECTIFIER AFTER VERIFYING VALUE, PICK UP RECTI- FIER, POSITION AND INSTALL ENDS-WITH RECTIFIER IN PLACE
FFH	72X	MAA	KERETXX	SOARSXX	VARIABLE	SWITCH, REPLACE STARTS-WITH READ TECHNICAL URDER OR PUSITION UNIT
						INCLUDES—ALL THE MOTIONS NECESSARY TO READ THE T/O,FIND POINT ON CHASSIS, TURN UNIT TWO TIMES TO POSITION(90 DEGREES EACH TURN), FIT PART MITH SINGLE BOLT/SCREW, STAKE SWITCH AT THREE LOCATIONS, LOCATE PART TO REMOVE FROM CHASSIS, LIFT AND TURN UNIT 90 DEGREES, REMOVE STAKED SWITCH, TURN UNIT, ASIDE SWITCH AND TOOLS ENDS—WITH ASIDE TOOLS/SWITCH
					746	CASE OI INSTALL SWITCH(STAKED)
	•				500	02 REMOVE SWITCH(STAKED) WITH HAMMER AND PUNCH
					636	O3 INSTALL SWITCH(STAKED THREE PLACES) NO POSITIONING OF UNIT REQUIRED
					328	04 REMOVE SWITCH(STAKED THREE PLACES) NO POSITIONING OF UNIT REQUIRED
					247	OS ADD WHEN READ TECHNICAL ORDER REQUIRED
NA A	72X	MAA .	SLRCR13	SDARTXX	VARIABLE	TUBE(ELECTRON-PLUG IN TYPE), REPLACE STARTS-WITH REACH TO RETAINING SPRING TO REMOVE OR REACH TO NEW TUBE BOX TO INSTALL INCLUDES-ALL THE MOTIONS NECESSARY TO LOUSEN SPRING, DISENGAGE AND REMOVE TUBE, ASIDE TUBE, REACH TO NEW TUBE BOX, GET BOX, DPEN AND REMOVE TUBE, ASIDE BOX, POSITION AND INSERT TUBE IN SOCKET, POSITION AND TIGHTEN SPRING TO HOLD TUBE ENDS-WITH ASIDE TUBE(REMOVE) OR WITH SPRING IN POSITION AND TIGHTENEDIINSTALL OR REPLACE)
•					290	CASE OF REMOVE TUBE OF INCLUDES GET NEW TUBE?
					930 1220	OB REPLACE TUBE(INCLUDES GET NEW TUBE)
48 0	72X	HAA	SLASNXX	SDASCXX	VARIABLE	SWITCH, CONNECT WIRES AND INSTALL STARTS-WITH REACH TO NUT ON SWITCH INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE NUT FROM SWITCH AND ASIDE NUT, POSITION SWITCH, GET AND INSTALL NUT, REMOVE SCREWS, SELECT AND POSITION WIRES AND REPLACE SCREWS ENDS-WITH ASIDE TOOL
					6170	CASE OI INSTALL SINGLE POLE SINGLE THROW SWITCH-TWO SCREWS-TWO WIRES
					8220	OZ INSTALL SINGLE POLE DOUBLE THROW SWITCH-THREE SCREWS-THREE WIRES
					14790	03 INSTALL DOUBLE POLE DOUBLE THROW Switch—Six Screws—Six Wires
NA A	72X	MAA		SDA SDXX	VARIABLE	SWITCH, DISCONNECT WIRES AND REMOVE STARTS-WITH REACH TO TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO GET TOOL AND REMOVE SCREWS, DISENGAGE WIRES, REPLACE SCREWS, REMOVE NUT, DISENGAGE AND ASIDE SWITCH, REPLACE NUT, ASIDE TOOL
					4990	ENDS-WITH ASIDE TOOL CASE OI REMOVE SINGLE POLE SINGLE THROW SWITCH-TWO SCREWS-TWO WIRES
					6490	O2 REMOVE SINGLE POLE, DOUBLE THROW SWITCH—THREE SCREWS—THREE WIRES
					10990	O3 REMOVE DOUBLE POLE DOUBLE THROW SWITCH-SIX SCREWS-SIX WIRES

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DATA SOURCE		QUALITY	SOURCE CODE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NA A	72X	MAA	SLRCN05	SDASIXX	VARIABLE	SEMI-CONDUCTOR, INSTALL WITH SOLDER STARTS-WITH REACH TO REPLACEMENT INCLUDES-ALL THE MOTIONS NECESSARY TO GET PART AND REMOVE FROM PACKAGE, GET AND READ TECHNICAL DATA, CHECK DATA AGAINST REPLACEMENT, REMOVE EXCESS SOLDER FROM TERMINAL OR EYELET, ORIENT PART LEADS TO ATTACHMENT POINT, MEASURE AND CUT LEADS TO FIT, FORM LEADS, ATTACH HEAT SINKS, SOLDER LEADS(TWO), REMOVE HEAT SINKS, CLEAN SOLDERED JUNCTION WITH CLEANING SOLVENT, ASIDE PART
					5970 1800	ENDS-WITH ASIDE PART CONDITIONS-APPLIES TO SEMICONDUCTOR DEVICE CASE OI INSTALL FIRST TWO LEADS OZ INSTALL ADDITIONAL LEAD
NAA	72X	T BA	SLRCR33	SDASRXX	VARIABLE	SWITCH, REPLACE (CONNECT, DISCONNECT LEADS) STARTS—WITH REACH TO GET TOOL INCLUDES—ALL THE MOTIONS NECESSARY TO GET TOOL AND REMOVE FASTENERS SECURING SWITCH, ASIDE TOOL, GET SOLDERING IRON AND REMOVE LEADS, ASIDE IRON, REMOVE AND ASIDE SWITCH, KEACH TO SWITCH ON BENCH, GET AND POSITION SWITCH TO CHASSIS, ALIGN AND INSTALL, PLACE AND TIGHTEN WASHER AND NUT, STRIP WIRES, ASIDE STRIPPER AND GET SULDER—
						ING IRON, TIN WIRES (LEADS) AND SOLDER IN POSITION, ASIDE IRON ENDS-WITH ASIDE SWITCH (REMOVE) OR ASIDE IRON (INSTALL) OR REPLACE
					1240 1650 3690 4190 4930 5840	CASE 01 REMOVE SWITCH-ONE NUT-THREE LEADS 02 REMOVE SWITCH-TWD SCREWS-THREE LEADS 03 INSTALL SWITCH-ONE NUT-THREE LEADS 04 INSTALL SWITCH-TWD SCREWS-THREE LEADS 05 REPLACE SWITCH-ONE NUT-THREE LEADS 06 REPLACE SWITCH-TWD SCREWS-THREE LEADS
FFE	7 2 X	HAA	KEREWRC	SDASR07	5774	SWITCH(WAFER), REPLACE STARTS-WITH REACH TO GET TOOLS INCLUDES-ALL THE MOTIONS NECESSARY TO FIND POINT ON CHASSIS, CLEAN TERMINAL, REPLACE PART IN SINGLE CLIP HOLDER, OPEN ENV6LOPE, REMOVE NEW SWITCH, UNWRAP AND INSTALL, LOOSEN OR TIGHTEN SET SCREW TO HOLD SWITCH IN PLACE, REPOSITION END ITEM/SUB ASSEMBLY, FIND POINT ON CHASSIS, SOLDER AXIAL LEADS TO TERMINAL, INSTALL VINYL TUBING OR INSULATION WHEN REQUIRED, INSPECT INSTALLATION ENDS-WITH TOOLS ASIDE CONDITIONS-MOUNTED WITH 10-15 THREADS
FFH	72X	MAA	KERTSXX	SDASSXX	VARIABLE	SHIELD(TUBE), SNAP ON AND OFF STARTS-WITH REACH TO GET TUBE SHIELD INCLUDES-ALL THE MOTIONS NECESSARY TO GET TUBE SHIELD AND PLACE OVER TUBE, MOVE DOWN TO BASE, WIGGLE SHIELD AND SNAP INTO PLACE, GET END OF SHIELD, WIGGLE TO BREAK LOCK, DISENGAGE SHIELD FROM BASE ENDS-WITH SNAP TUBE SHIELD TO BASE AND RELEASE
					100 79	OR WITH SHIELD ASIDE CASE OI INSTALL TUBE SHIELD OZ REMOVE TUBE SHIELD

DAT A SQURCE		QUAL ITY	SOURCE CODE	DWM STDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
⊊£ H	72X	MAA	KERTRXX	SDATIXX	26942 31351 35760 40169	TRANSFORMER, REPLACE STARTS-WITH INSPECT UNIT(VISUAL) INCLUDES-ALL THE MOTIONS NECESSARY TO REPLACE WIRE LEADS ON AN EYELET TERMINAL(S) (NORMAL ACCESS), REPLACE MULTI-ALIGN PART MUUNTED WITH FOUR BOLTS(NORMAL ACCESS), STUDY SCHEMATIC AND ILLUSTRATED PARTS BREAKDOWN, CLEAN WITH WET BRUSH/AIR, INSPECT INSTALLATION ENDS-WITH FINAL INSTALLATION CONDITIONS-APPLIES TO SIGNAL AND POWER TRANS- FORMERS WEIGHING UP TO 20 POUNDS CASE 01 REPLACE TRANSFORMER WITH FOUR LEADS 02 REPLACE TRANSFORMER WITH SIX LEADS 03 REPLACE TRANSFORMER WITH SIX LEADS
			•		40107	OF REPEACE TRANSPORTER HEIT SEVEN CONST
FFH	7 2X	MAA	KERTLAE	SDAT105	710	TERMINAL(FEED THROUGH TYPE), INSTALL STARTS-WITH REACH TO GET TERMINAL INCLUDES-ALL THE MOTIONS NECESSARY TO GET THE TERMINAL, PLACE IN HOLE, SOLDER TERMINAL (FEED THROUGH) IN PLACE ENDS-WITH ASIDE SOLDERING AID
NA A	72X	MBA	SLRCR15	SDATRXX	VARIABLE	TUBE(ELECTRON-SOLDERED LEADS), REPLACE STARTS-WITH REACH TO TUBE IN HOLDING CLIP INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP AND REMOVE TUBE FROM CLIP, UNSOLDER LEADS, RE- MOVE SLEEVES, ASIDE TUBE, REACH AND GET NEW TUBE BOX, REMOVE TUBE FROM BOX, CUT LEADS TO LENGTH, POSITION TUBE IN CLIP, POSITION SLEEVING, CHECK SLEEVING COLOR, POSITION IN PLACE, GET SOLDERING IRON AND SOLDER LEADS, ASIDE IRON, CHECK TUBE ENDS-WITH TUBE CONNECTIONS CHECKED
					10830	CASE O1 REPLACE TUBE WITH FIVE LEADS-FOUR SLEEVES
					17130	02 REPLACE TUBE WITH EIGHT LEADS—SEVEN SLEEVES
FFH	72X	MAA	KEREPXX	SDATRO3	19769	TUBEIELECTRONIC), REPLACE STARTS-WITH READ TECHNICAL DRDER INCLUDES-ALL THE MOTIONS NECESSARY TO READ T/O, TURN 20 POUND UNIT 90 DEGREES, CUT AND UN- SOLDER WIRE ENDS AND REMOVE FROM CLIP TYPE HOLDER, CLEAN TERMINALS, REMOVE WIRES FROM TERMINAL POST, ASIDE, ASIDE TUBE, VACUUM AND SOLDERING GUN-READ TECHNICAL ORDER, REPOSITION UNIT THO TIMES, INSTALL LEAD IN CLIP HOLDER, GET, STRAIGHTEN, MEASURE AND CUT WIRES, INSTALL INSULATION, FIND TUBE LOCATION ON CHASSIS, IN- STALL WIRES TO TERMINAL (POST/SYELET TYPE). SOLDER WIRES TO TERMINALS, ASIDE IRON AND SOLDER, GET PLIERS AND DRESS WIRES, ASIDE PLIERS ENDS-WITH ASIDE PLIERS COMDITIONS-APPLIES TO MINIATURE TUBE WITH EIGHT LEADS, MOUNTED IN CLIP HOLDER-VACUUM AND SOLDERING GUN-50 WATTS-USED TO CLEAN TERMINALS
FFH	7 2X	MAA	KERTUXA	SDATRO4	249	TUBE(ELECTRON), REPLACE STARTS-W(TH REACH TO TUBE IN TUBE SUCKET INCLUDES-ALL THE MOTIONS NECESSARY TO REACH AND GRASP TUBE, WIGGLE TO LOOSEN, RELEASE TUBE, REACH AND REGRASP, DISENGAGE TUBE FROM SOCKET, PLACE TUBE ASIDE, REACH TO TUBE, PICK UP, INSPECT TUBE ARRANGEMENT, STAND TUBE UPRIGHT AND PLUG TUBE INTO SOCKET ENDS-WITH RELEASE TUBE SECURED IN SOCKET

DATA Source		QUALITY	SOURCE	OWMSTOP ELEMENT	TMU SU JAV	OPERATION/ELEMENT DESCRIPTION
NAA	72X	MAA	SLRCR19	SDATRO5	3550	TUBE(KLYSTRON-TYPE GK547).REPLACE STARTS-WITH REACH TO LATCH INCLUDES-ALL THE MOTIONS NECESSARY TO DIS- ENGAGE LATCH AND SPRING, REMOVE SHAFT, SHIELD AND REPELLER CAP, REMOVE AND ASIDE TUBE, GET NEW TUBE BOX, OPEN AND REMOVE TUBE, ASIDE BUX AND TUBE, PICK UP TUBE, INSTALL IN MOUNT, INSTALL REPELLER CAP, SHIELD AND SHAFT, ENGAGE LATCH AND SPRING ENDS-WITH SPRING IN POSITION
NAA	72X	MAA	SLRCR23	SDATRO6	18580	TUBE(CATHODE RAY).REPLACE STARTS-MITH REACH TO SAFETY SHIELD(FACE) INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND PUT ON FACE SAFETY SHIELD.UNPLUG SET.GROUND HIGH VOLTAGE LEAD WITH SCREWORIVER.REMOVE HIGH VOLTAGE LEAD,REMOVE PLUG SOCKET,REMOVE FRONT PLATE,TWO FRONT GLASSES AND CLAMP SCREWS, SLIDE TUBE FROM CHASSIS AND ASIDE TO BENCH,GET NEM TUBE IN PACKAGE,GET KMIFE AND OPEN BOX,REMOVE PACKING AND TUBE,PLACE NEW TUBE ON BENCH,GET OLD TUBE AND PUT IN NEW TUBE BOX,INSTALL PACK- ING,CLOSE AND SEAL FLAPS,CLEAN TUBE FACE AND TWO GLASSES,GET AND POSITION NEW TUBE IN CHASSIS,INSTALL TWO CLAMP SCREWS,INSTALL TWO GLASSES,INSTALL FRONT PLATE,HIGH VULTAGE LEADS AND PLUG SOCKET,REMOVE FACE SHIELD AND HANG ON HOOK
FFE	72X	HAA	KPMESRA	SDATRO7	4749	TUBEICATHODE RAY).REMOVE AND INSTALL STARTS-WITH REACH TO GET TOOLS INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE SECURING NUTS/SCREWS BY HAND, REMOVE MASK AND COVER, REMOVE CATHODE RAY TUBE AND ASIDE-UN- PACK NEW TUBE.PLACE IN POSITION, INSTALL MASK AND COVER, SECURE WITH HAND RUN DOWN 4 NUTS ENDS-WITH TOOLS ASIDE CONDITIONS-CONVENTIONAL/SIMPLE TUBE TYPES NO ELECTRICAL HOOK UP OR DISCONNECT INCLUDED
FFH	72X	MAA	KEREWXX	SDA WRXX	VARIABLE 6947 8388	WAFER, REPLACE ON WAFER SWITCH STARTS—WITH REACH TO GET TOULS FROM WORKBENCH INCLUDES—ALL THE MOTIONS NECESSARY TO REMOVE SWITCH, REMOVE FOUR WAFERS FROM SWITCH, GET ONE WAFER FROM ENVELOPE AND UNWRAP, INSTALL NEW WAFER, INSTALL FOUR WAFERS ON SWITCH, INSTALL SWITCH ON MOUNTING STUD, MULTI—ALIGN, INSPECT INSTALLATION, REPOSITION END ITEM/SUB ASSEMBLY (TO 40 POUNDS) TWO TIMES ENDS—WITH ASIDE TOULS CONDITIONS—SWITCH WEIGHS TO 2.5 PGUNDS—DOES NOT INCLUDE REMOVAL/INSTALLATION OF WIRE CASE OI REPLACE SWITCH—NORMAL ACCESS OZ REPLACE SWITCH—RESTRICTED/OBSTRUCTED ACCESS
NO	72X	MAO	LA 1R-1	SIDLIOI	122	LUG.IDENTIFY WITH SLEEVE MARKER STARTS-WITH REACH TO GET WIRE INCLUDES-ALL THE MOTIONS NECESSARY TO GET WIRE AND FORCE MARKEP OVER LUG SHANK, ASIDE WIRE TO BENCH ENDS-WITH WIRE ASIDED TO BENCH

	OCCUP- ATION	YTZJAUC	SOURCE	OWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
MΥ	723	MAA	SLRCT04	METCAXX	1940 1800	CONTROLS, ADJUST STARTS-WITH REACH TO COURSE ADJUST KNOB INCLUDES-ALL THE MOTIONS NECESSARY TO ADJUST COURSE AND FINE CONTROLS AND OBTAIN CORRECT RESISTANCE USING DECADE, READ VALUE FRUM BOX ENDS-WITH OBTAIN RESISTANCE VALUE FROM DECADE SETTINGS CONDITIONS-DECADE BOX SET UP AND READY TO TEST FOR RESISTANCE CASE OI OBTAIN FIRST OR SINGLE VALUE OZ OBTAIN EACH ADDITIONAL VALUE
FFD	72X	MAA	KERKSB2	MITCA03	325	CONTROLS, ADJUST-LOOSEN AND TIGHTEN LUCKNUT STARTS-WITH REACH TO OBTAIN WRENCH INCLUDES-ALL THE MOTIONS NECESSARY TO GET AN OPEN END WRENCH, PLACE ON NUT AND LUGSEN AND TIGHTEN THE NUT ENDS-WITH ASIDE WRENCH
48 A	72X	MUA	SLRDA51	MITGAOL	1710	GENERATOR(RADIO FREQUENCY).ADJUST STARTS-WITH REACH TO GET ADJUSTMENT TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION ADJUSTMENT TOOL, MAKE INITIAL ADJUST- MENT, GET PENCIL, MAKE REFERENCE MARK, ASIDE PENCIL, ROTATE FREQUENCY CONTROL AND ADJUST, REMOVE AND ASIDE TOUL ENDS-WITH ASIDE ADJUSTMENT TOOL CONDITIONS-DOES NOT INCLUDE REMOVE AND REPLACE COVER
NAA	72X	MAA . ·	SLROAGI	MITPAOL .	1260	POTENTIOMETER OR TRIMMER, ACJUST STARTS-WITH REACH TO TEST INSTRUMENT INCLUDES-ALL THE MUTIONS NECESSARY TO GET AND POSITION TEST INSTRUMENT, OBTAIN SCREW- ORIVEX, LOCATE POTENTIOMETER OR TRIMMER POSITION SCREWORTVER, MAKE ONE ADJUSTMENT, ASIDE TOOL AND REPOSITION SET INSTRUMENT ENDS-WITH TEST INSTRUMENT REPOSITIONED
N A A	72X	MAA	SLRDA06	нітусхх	2820	VOLTAGE(STANDING WAVE RATIO), CHECK STARTS-WITH REACH TO GET CABLES INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND CONNECT CABLES, ADJUST STANDING WAVE RATIO METER, ADJUST MODULATION FREQUENCY, CHECK COUNTER, ADJUST ATTENDATOR, ADJUST DETECTOR AND RECHECK STANDING WAVE RATIO METER, DISCONNECT CABLE ADJUST COARSE AND FINE GAIN CONTROLS, POSITION LOAD(MAXIMUM UPSCALE), CHECK READING ENDS-WITH CHECK FINAL READING CASE 01 CHECK-FIRST OR SINGLE
FF F	72X	MAA	GITEMB1	SITBSOL	1050 810	OZ CHECK-EACH ADDITIONAL BRIOGE(WHEATSTONE), SET UP AND DISMANTLE STARTS-WITH REACH TO CASE LATCH INCLUDES-ALL THE MOTIONS NECESSARY TO UNLATCH AND OPEN CASE, REMOVE LEADS, STRAIGHTEN AND PLACE TO TERMINALS, GET TERMINAL NUT, PLACE AND RUN DUWN ON LEAD ENDS, REACH TO AND TURN UN BATTERY SWITCH, REACH TO AND TURN OFF BATTERY SWITCH, RUN UFF TERMINAL NUTS, REMOVE LEADS, FOLD LEADS SEVEN TIMES, PLACE LEADS IN CASE, GET AND CLOSE LID, CLOSE LATCH ENDS-WITH CASE CLOSED AND LATCHED
۵۵	72×	MAA	SLACTXX	SITCCXX	VARIABLE	CONTINUITY.CHECK STARTS-WITH REACH TO GET PROBES INCLUDES-ALL THE MUTIONS NECESSARY TO GET PROBES.SHORT PROBES TOGETHER.SELECT SCALE, JERO METER,SELECT TEST POINTS.PLACE PROBES AT TEST POINTS.OBTAIN READING.ASIDE PROBES AT ENDS-WITH PROBES ASIDE CASE OI PERFORM FIRST OR SINGLE TEST D2 PERFORM ADDITIONAL TEST

DATA Source		QUALITY	SOURCE	OWMSTOP ELEMENT	THU VALUE	UPERATION/ELEMENT DESCRIPTION
NAA .	72X	TUA	JCACAFA	S1TCC03	3910	CAPACITUR, CALIBRATE STARTS—WITH DETERMINE CAPACITOR VALUE FRUM NAME PLATE INCLUDES—ALL THE MOTIONS NECESSARY TO DE— TERMINE CAPACITOR VALUE, MOVE LEVEL ON CALIBRA— TION STANDARD TO CORRESPOND, POSITION CAPACITOR TO ADAPTER PINS AND PLUG IN, ADJUST BLUCK TO SUPPORT CAPACITOR WEIGHT, MOVE LEVERILOW VALUE— Q—9) AND OBSERVE NULL METER, MOVE LEVERINEXT HIGHER VALUE—Q—9) AND OBSERVE NULL METERIREPEAT TWO TIMES—TOTAL FOUR OBSERVATIONS), READ CAPACITOR VARIANCE FROM OPTIMUM VALUE, DIS— CONNECT CAPACITOR AND ASIDE, WRITE VARIANCE ON CALIBRATION LABEL, ASIDE PEN ENDS—WITH ASIDE PEN CONDITIONS—CALIBRATION STANDARD, P/N 1615A CAPACITANCE BRIOGE
FFE	72X	MAA	GITEMAX	SITCMXX	936 151	CHECK, MAKE WITH PORTABLE ELECTRICAL METER STARTS-WITH REACH TO METER INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION METER, OBTAIN PROBES, MOVE PROBES (SIMO) TO CONTACTS, MAKE CONTACT, SEAT PROBES, READ METER(O TO 10 DIGITS), REMOVE PROBE FROM CONTACT(SIMO), PLACE PROBES ASIDE, GET AND ASIDE METER ENDS-WITH METER ASIDE CASE O1 MAKE SINGLE OR FIRST CHECK O2 MAKE EACH ADDITIONAL CHECK-TWO NEW
NAA	72X	TUA	JCACTTX	SITCTXX	VARIABLE	CURRENT, TEST FOR INSTRUMENT CALIBRATION STARTS-WITH REACH TO BINDING POSTS INCLUDES-ALL IMF MOTIONS NECESSARY TO LUUSEN BINDING POSTS, ATTACH (FADS, TIGHTEN, INSTALL (FADS TO 1157 INSTRUMENT, THROW STIFTED SWITCH AND TURN STILLION SWITCH TO CORRENT, SLI CON- SOLE TO 0-2 VOLTS, ADJUST COARSE AND FINE SOUTH TOLS, COMPART READING, ADJUST DECADE 1/2 SCALE, TURN COARSE AND FINE CONTROL DOWN, ADJUST DECADE 10,000 (PRESENT), SET VOLTAGE SELECTOR TO PROPER RANGE, ADJUST COARSE AND FINE CONTROL COMPARE READINGS, SET COARSE AND FINE CONTROL DOWN, ADJUST DECADE BACK TO ZERO, TURN SELECTOR BACK DOWN ENDS-WITH SELECTOR BACK DOWN CASE OI FIRST OR SINGLE RANGE
NAA	72X	MAA	SLRCT08	SITCT03	2600 720	OZ EACH ADDITIONAL RANGE COMPONENT(PANEL LIGHTS).TEST STARTS-WITH REACH TO ACTUATE SWITCHES UR KNUBS INCLUDES-ALL THE MOTIONS NECESSARY TO ACTUATE THREE SWITCHES/KNOBS.CHECK TEST DATA(OPEN FACED SINGLE SHEET).CHECK PANEL LIGHTS(FOUR) ENDS-WITH LIGHTS CHECKED
NAA	72X	MAA	SLRDTO2	SITCT04	1470	COMPONENT.TEST WITH MEGGER STARTS-MITH REACH TO GET MEGGER INCLUDES-ALL THE MOTIONS NECESSARY TO GET MEGGER,GET AND UNCOTE LEADS,POSITION LEAD TO PIN AND PLUG SHELL,CRANK MEGGER 26 KEVOLUTIONS AND CHECK METER,REMOVE AND RELOTE LEADS, AS IDE LEADS ENDS-WITH ASIDE LEADS
NAA	72X	MAA .	SLROTO3	SITOTOL	850	DEVICE.TEST WITH SIMPSON 2600 CONSULE STARTS-WITH REACH TO COARSE CONTROL INCLUDES-ALL THE MOTIONS NECESSARY TO ADJUST COARSE CONTROL, OBTAIN MOMENTARILY APPEARING READING.ADJUST FINE CONTROL, OHTAIN DELAYED READING.OBSERVE READINGS ENDS-WITH READINGS OUSSERVED

JATA Source	OCCUP Q	UALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
ΔΔM	72x	MUA	SLRDTO4	SITOTO2	2420	DEVICE.TEST WITH 691/U CONSOLE TEST SET STARTS-WITH REACH TO COARSE ADJUSTMENT CONTROL INCLUDES-ALL THE MOTIONS NECESSARY TO ADJUST COARSE CONTROL AND CHAIN NOMENTARILY APPEAR- ING READING, MOJUST FINE CLATAGL AND OBTAIN DELAYED READING, DEPRESS STANDARD CELL SWITCH, READJUST COARSE AND FINE CONTROLS, TAP METER FACE, OBSERVE METER INDICATION ENDS-WITH OBSERVE METER INDICATION CONDITIONS-REQUIRES ADJUSTING TWO CONTROLS WITH THREE TUNING MOTIONS EACH
NA A	72X	AUA	SLROTO5	SITOTO3	2200	DEVICE, TEST FREQUENCY, PHASE OR MODULATION WITH OSCILLOSCOPE STARTS—WITH REACH TO TIME SET CONTROL INCLUDES—ALL THE MOTIGNS NECESSARY TO SET TIME AND MULTIPLIER CONTROLS, SET INPUT VOLTS SELECTOR AND ADJUST STABILITY, TRIGGERING CONTROLS, ADJUST VERTICAL AND HORIZONTAL POSITION AND READOUT ON GRATICULE, READJUST TEST EQUIPMENT CONTROLS ENDS—WITH READJUST CONTROLS CONDITIONS—THIS WAVEFORM IS OBTAINED ON A TYPE 531 OR TEKTRONIX OSCILLOSCOPE
-NA B	72X	TUA	SLROT15	SITFDXX	2160 1620 7330	FREQUENCY, DETERMINE STARTS-MITH REACH TO SQUARE WAVE AMPLITUDE DISPLAY CONTROL INCLUDES-ALL THE MOTIONS NECESSARY TO ADJUST THE SQUARE WAVE AMPLITUDE AND FREQUENCY OIS- PLAY, ADJUST DETECTOR MOUNT AND PHASE CONTROL, ADJUST FREQUENCY DIAL AND SIGNAL FREQUENCY CONTROL, DISCONNECT SQUARE WAVE GENERATOR, ADJUST POWER SET CONTROL, OBSERVE OSCILLOSCOPE DISPLAY, READJUST SIGNAL FREQUENCY AND PHASE CONTROL, TUNE CDARSE AND VERNIER CONTROLS, ADJUST OSCILLOSCOPE CONTROL, ADJUST PHASE CONTROL, SET FREQUENCY CONVERTER SWITCH, ADJUST CLOSURE OF TUNING EYE, SET SELECTOR SWITCH, ADJUST MIXING FREQUENCY SWITCH TO WAVE METER VALUE AND ADJUST TO METER VALUE, READ COUNTER, GET AND ASIDE PENCIL, LOG VALUES, MULTIPLY COUNTER READING BY HARMONIC GROER ENDS-WITH FREQUENCY DETERMINED CASE DI SET DETECTOR, ADJUST 02 CONNECT/DISCONNECT/ADJUST 03 DETERMINE FREQUENCY
AAF	72x	MUA	SLRDT07	SITFTOL	980	FREQUENCY, TEST STARTS-WITH REACH TO COARSE FREQUENCY ADJUST CONTROL INCLUDES-ALL THE MOTIONS NECESSARY TO ADJUST COARSE AND FINE FREQUENCY CONTROLS, READ ELECTRONIC VOLTMETER, READ COUNTER ENOS-WITH READ COUNTER
NA A	72X	MUA	SLRDA51	SITGAO1	1710	GENERATOR (RADIO FREQUENCY), ADJUST STARTS-WTIH REACH TO GET ADJUSTMENT TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION ADJUSTMENT TOOL, MAKE INITIAL ADJUST- MENT, GET PENCIL, MAKE REFERENCE MARK, ASIDE PENCIL, ROTATE FREQUENCY CONTROL AND ADJUST, REMOVE AND ASIDE TOOL ENDS-WITH ASIDE ADJUSTMENT TOOL CONDITIONS-DUES NOT INCLUDE REMOVE AND REPLACE COVER

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DATA Source		PUALITY	SOURCE CODE	DWMSTOP ELEMENT	T MU VALUE	OPERATION/ELEMENT DESCRIPTION
FFE	72X	MAA	GİTEMAX	SITHMXX	VARIABLE	HI-POT CHECK, MAKE STARTS-WITH REACH TO GET METER INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND PLACE METER IN POSITION, MAKE CHECK, PLACE METEK ASIDE ENDS-WITH METER ASIDE CONDITIONS-METER WEIGHS 20 POUNDS ENW
				,	446 211 1973 1738	CASÉ OL MAKE FIRST FIVE SECOND CHECK O2 MAKE ADDITIONAL FIVE SECOND CHECK O3 MAKE FIRST ONE MINUTE CHECK O4 MAKE ADDITIONAL ONE MINUTE CHECK
FFE .	72X	MUA	OIGGETI	SITICOL	813	INSULATION, CHECK WITH PORTABLE TESTER AND VARIAC STARTS—WITH GET METER LEADS INCLUDES—ALL THE MOTIONS NECESSARY TO GET AND STRAIGHTEN METER LEADS, CONNECT LEADS, SELECT RANGE, ZERO METER, OBTAIN AND PLACE PROBES TO TWO CONTACTS, CHECK PART, TURN OFF AND ASIDE PROBES ENDS—MITH ASIDE PROBES CONDITIONS—GET, SET—UP AND ZERO METER OCCURS ONCE FOR EYERY FIVE INSULATION CHECKS MADE
NA A	/2X	MAA	SLRWT03	SITITXX	VARIABLE	INSULATION/HI-PUT(WIRE), TEST STARTS-WITH REACH TO VOLTAGE CUNTROL INCLUDES-ALL THE MOTIONS NECESSARY TO ADJUST VOLTAGE PER TECHNICAL MANUAL, POSITION LEADS TO TEST POINTS, MAKE TEST, ASIDE LEADS ENDS-WITH ASIDE TEST LEADS CASE O1 PERFORM ONE SECOND TEST
					2280	O2 PERFORM ONE MINUTE TEST
NAA	7 2 X	TUA	SLRDT13	SITOTO1	1230	OUTPUT(POWER), TEST STARTS-WITH REACH TO FREQUENCY CONTROL INCLUDES-ALL THE MOTIONS NECESSARY TO ADJUST UNIT TO FREQUENCY AND MAKE INSTANTANEOUS APPEARING READING, ADJUST FREQUENCY CONTROL AND MAKE DELAYED READING, ADJUST POWER OUTPUT LEVEL AND OBTAIN INSTANTANEOUS APPEARING READING, ADJUST FOR DELAYED READING, MAKE READING ENDS-MITH READ FINAL INDICATION
On a	72X	MAA	ALRDAG1	SITPAOL	1680	POTENTIOMETER OR TRIMMER, ADJUST STARTS—WITH REACH TO GET DEVICE INCLUDES—ALL THE MOTIONS NECESSARY TO GET THE DEVICE, POSITION FOR WORK, GET WRENCH, LUDSEN LOCKNUT, ASIDE WRENCH, GET SCREWDRIVER, TURN POTENTIOMETER OR TRIMMER(ONE ADJUSTMENT), ASIDE SCREWDRIVER, GET WRENCH, TIGHTEN LOCK NUT, ASIDE WRENCH, REPOSITION DEVICE, RELEASE ENDS—WITH RELEASE DEVICE IN NEW PUSITION
FFE	72X	MAA	GITEMA4	SITRCOL	171	RANGE(METER), CHANGE AND ADJUST ZERO KNUBS STARTS-WITH REACH TO LEAD INCLUDES-ALL THE MOTIONS NECESSARY TO GET LEAD, REMOVE FROM CONNECTION ON METER, PLACE IN NEW CONNECTION, PLACE PROBE POINTS TOGETHER, ZERO ADJUST METER, REACH TO UNE PROBE IN OTHER HAND ENDS-WITH REACH TO PROBE
NAA	72X	MAA		SITROXX	VARIABLE	RESISTANCE, OBTAIN VALUE WITH WHEATSTONE BRIDGE STARTS—WITH REACH TO CONTROL INCLUDES—ALL THE MUTIONS NECESSARY TO ADJUST CONTROL TO APPROXIMATE VALUE, CONNECT LEADS, MAKE INITIAL READING, MAKE ADDITIONAL READINGS, ADJUST COURSE AND FINE READING CONTROLS, ASIDE LEADS ENDS—WITH ASIDE LEADS
					1730 1320	CASE OI OBTAIN FIRST OR SINGLE READING OZ UBTAIN EACH ADDITIONAL READING

DATA SOUPCE		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
AAF	72X	MAA	SLRDT10	SITRTOL	2550	REGULATION.TEST STARTS-WITH REACH TO VARIAC CONTROL INCLUDES-ALL THE MOTIONS NECESSARY TO ADJUST VARIAC.WAIT ONE MINUTE.OBSERVE OUTPUT.RESET VARIAC.READ INDICATION (MOMENTARILY APPEARING) ENDS-WITH READ INDICATION
NΔΔ	72X	MAA	CLRPTXX	SITTCXX	6878	CIRCUIT BOARD, SET UP AND TEST(DIT-M-CO) STARTS-WITH ASIDE COMPONENT AT TEST AREA INCLUDES-ALL THE MOTIONS NECESSARY TO ASIDE COMPONENT AT WORK AREA, INSTALL AND REMOVE BOARD, HOOK UP AND UNHOOK CABLES TO/FRUM DIT-M- CO, GET SCHEMATIC AND POSITION TO USE, SET UP MULTIPLE CIRCUIT SELECTION(THREE SWITCHES), TURN DIT-M-CO ON, ACTUATE RESET SWITCHES, RUN THRU MATRIX(ONE SECOND PER POSITION, 80 POSITIONS-TWO RUNS) RECORD MALFUNCTION, READ RESISTANCE OF MALFUNCTION ENDS-WITH TEST COMPLETED, SCHEMATIC RETURNED CONDITIONS-APPLIES TO DIT-M-CD TESTER MODELS 200/450 OR 250 CASE 01 SET UP TO TEST 02 TEST
					8700	O3 RUN ADDITIONAL TEST, FROM SAME SCHEMATIC
.	12X	ТВА	SLRCT02	SITTTXX	VARIABLE	TRANSISTORITHREE LEADSJ.TEST STARTS-WITH REACH TO OBTAIN TESTER INCLUDES-ALL THE MOTIONS NECESSARY TO GET TESTER.UNLATCH AND REMOVE COVER.GET AND UNCUIL LEADS.CONNECT LEADS.MAKE BATTERY CHECK.GET SOLDERING IRON.PLUG IN.INSTALL HEAT SINKS, UNSOLDER THREE LEADS.REMOVE HEAT SINKS,ASIDE IRON.OBTAIN DATA BOOK,LOOK UP MAXIMUM AND MINIMUM DATA.CLIP LEADS TO E-8-C.SET SELECTOR TYPE SWITCH.TURN POWER ON.CHECK FOR SHORT.SET VOLTAGE SELECTOR TO THREE VOLTS.ADJUST POINTER TO RED LINE.TEST TRANSISTOR GAIN.SET VOLTAGE SELECTOR TO 12 VOLTS.TEST COLLECTOR CURRENT, REMOVE TEST LEADS.DISCONNECT SOLDERING IRON, ASIDE IRON.RECOIL TEST LEADS AND PLACE IN METER CASE.REPLACE COVER.SECURE LATCH ENDS-WITH ASIDE METER CONDITIONS-APPLICABLE TO TYPE 1100/U TESTER
					6624 4734	02 TEST EACH ADDITIONAL TRANSISTOR
A A F		YAA		SITTTO3	4740	TUBE(ELECTRON), TEST STARTS—WITH SELECT AND HEAD TUBE DATA INCLUDES—ALL THE MOTIONS NECESSARY TO GET DATA BOOK, READ DATA. ASIDE BOOK, SELECT LINE VOLTAGE AND ADJUST ON TUBE TESTER, SET SEVEN SELECTOR SWITCHES, INSERT TUBE IN TESTER, HOTATH SHORT TEST SWITCH, TAP TUBE WITH FINGER TO TEST FOR SHORT, SELECT RANGE, FUNCTION AND ADJUST BIAS, PUSH TRANSCONDUCTANCE TEST BUTTON AND READ VALUE, TAP TUBE WITH FINGER, REMOVE TUBE FROM TESTER AND ASIDE ENDS—WITH ASIDE TUBE
Ϋ́	7.2X	MA 4	SLROTAA	SITVCXX	VARIABLE	VOLTAGE/RESISTANCE, CHECK STARTS-WITH REACH TO GET METER INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION METER, GET LEADS AND SHORT TEST PROBES AND ZERO METER, REFER TO SCHEMATIC DIAGRAM, SELECT METER SCALE, LOCATE TEST POINTS, POSITION PROBES, READ METER, ASIDE PROBES AND METER ENOS-WITH ASIDE METER CASE OI SET UP AND MAKE FIRST OR SINGLE CHECK
					1750	OZ MAKE EACH ADDITIONAL CHECK

DATA SOURCE		QUALITY	SOUR C E CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NAA	7.2X	MAA	SLRDAG7	SITVÇO3	3430	VOLTAGE(NULL SYNCHRO), CHECK STARTS-WITH REACH TO GET WRENCH INCLUDES-ALL THE MOTIONS NECESSARY TO GET WRENCH, LOOSEN TWO SCREWS OR NUTS THREE IHREADS AND ASIDE WRENCH, ADJUST COARSE AND FINE NULL
				÷.		CONTROLS, CHECK NULL VOLTAGE ON TEST PANEL METER, GET NUTS OR SCREWS, TIGHTEN SY HAND THREE TURNS, GET WRENCH AND FINAL TIGHTEN, ASIDE WRENCH ENDS-WITH ASIDE WRENCH CONDITIONS-USE ALLEN, BOX OR OPEN END WRENCH
NAA	72X	MAA	SLRDT11	SITVC04	1050	VOLTAGE/RESISTANCE, CHECK STARTS→MITH REACH TO GET PROBES INCLUDES—ALL THE MOTIONS NECESSARY TO GET AND POSITION TWO PROBES, OBTAIN DELAYED READING, CHECK VALUES, REMOVE AND ASIDE PROBES ENDS—WITH ASIDE PROBES
NAA	72X	TUA	XTTVADL		VAR I ABLE	VOLTAGE, TEST STARTS-WITH REACH TO BINDING POST INCLUDES-ALL THE MOTIONS NECESSARY TO LOUSEN BINDING POST, INSTALL LEADS AND TIGHTEN, INSTALL LEADS TO TEST INSTRUMENT, THROW SELECTOR SMITCH AND ADJUST COARSE AND FINE CONTROLS TO EACH CARDINAL POINT TO CHECK LINEARITY, VISUALLY COMPARE READINGS, TURN COARSE AND FINE CUNTROLS DOWN, SWITCH TEST INSTRUMENT TO PROPER RANGE TO TEST VOLTAGE, ADJUST CONSOLE TO PROPER RANGE AND ADJUST COARSE AND FINE CONTROLS, CUMPARE READINGS, TURN COARSE AND FINE CONTROLS, DUWN,
						LOOSEN BINDING POSTS, REMOVE LEADS, TIGHTEN BINDING POSTS
					6380	ENDS-WITH TIGHTEN BINDING POSTS CASE OI FIRST OR SINGLE RANGE-READ TOLERANCE TO THREE PERCENT ACCURACY
					900	02 EACH ADDITIONAL RANGE-READ TO THREE PERCENT ACCURACY
					16410	O3 FIRST OR SINGLE RANGE-READ TOLERANCE 0.25 TO 1.0 PERCENT ACCURACY
					3790	04 EACH ADDITIONAL RANGE-READ TOLERANCE 0.25 TO 1.0 PERCENT ACCURACY
FFE	72X	MAA	GTLSTAL	MJPSP01	419	SOLDERING IRON(PISTOL GRIP TYPE), PREPARE FOR USE
						STARTS-WITH DEPRESS TRIGGER INCLUDES-ALL THE MOTIONS NECESSARY TO DEPRESS TRIGGER TO HEAT IRON, LET FLUX AND SOLDER AND PLACE TO WORK AREA, GET BRUSH, CLEAN TIP WITH BRUSH, ASIDE BRUSH, PULL SOLDER FROM ROLL, DIP IRON TIP IN FLUX, REMOVE TIP, PLACE SOLDER TO TIP AND TIN, PLACE SOLDER ASIDE AND RELEASE TRIGGER
						ENDS-WITH PLACE SOLDER ASIDE, GUN IN HAND CONDITIONS-37.5 TO 47.5 WATT [RON-HEAT UP TIME IS INTERNAL TO CLEANING (BRUSHING) IRUN TIP-1/3 TO 3/16 INCH TIP
FFE	72X	MAA	GTLSTAZ	MJPSPO	2 457	SOLDERING IRON(CONVENTIONAL TYPE), PREPARE FOR USE
						STARTS-WITH IRON IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO PLACE IRON TO HEAT.GET FLUX AND SOLDER.GET IRON WHEN HOT.POSITION IRON.GET BRUSH AND CLEAN TIP. ASIDE BRUSH.PULL SOLDER FROM ROLL,DIP TIP IN FLUX AND REMOVE.PLACE SOLDER TO IFUN AND TIN. PLACE SOLDER ASIDE ENDS-WITH SOLDER ASIDE, IFON IN HAND CONDITIONS-37.5 TO 50 WAIT 180N.HEATING IN- TERNAL TO CLEANING-1/8-3/16 INCH TIP

DATA Source		QUAL ITY	SOURCE CODE	OWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FFE	72X	TBA	GT LSKA 4	XXTZ9LM	340 385	SOLDERING IRON, TIN STARTS—WITH REACH TO GET SOLDER INCLUDES—ALL THE MOTIONS NECESSARY TO APPLY A SUFFICIENT AMOUNT OF SOLDER TO THE IRON TIP TO INSURE GOOD CONTACT WHILE SOLDERING ENDS—WITH SOLDER ASIDE, IRON IN HAND CONDITIONS—TIME TO HEAT TIP IS INCLUDED—WELLER TYPE GUN—ALL WATTAGE CASE OI TIN BEFORE SOLDERING OZ TIN AFTER CLEANING
FFE	72X	МАА	GITEMA1	SJPMSO1	772	METER(ELECTRICAL-OHM, VOLT, ETC.), SET UP AND DISMANTLE STARTS-HITH REACH TO METER CASE LATCH INCLUDES-ALL THE MOTIONS NECESSARY TO UNLATCH AND OPEN THE METER CASE, REMOVE THE METER AND LEADS FROM CASE, REMOVE RUBBER BAND FROM COILED LEADS AND STRAIGHTEN, PLACE LEADS IN SELECTED CONNECTIONS, SET SELECTOR SWITCH, RELEASE, PICK UP LEADS, REMOVE FROM CONNECTIONS, FOLD LEADS SEVEN TIMES, PUT RUBBER BAND ON LEADS, PLACE LEADS IN CASE OR ASIDE, GET, CLOSE AND LATCH CASE
FFF	12X	MAA	GILDSA5	S.JPMS02	334	METER(TEST), SET UP AND DISMANTLE STARTS-MITH REACH TO GET LEADS INCLUDES-ALL THE MOTIONS NECESSARY TO GET LEADS, STRAIGHTEN AND CONNECT LEADS, SET RANGE SELECTOR, PICK UP LEADS, REMOVE AND COIL LEADS AND ASIDE COILED LEADS ENDS-WITH LEADS ASIDE
FFH	72X	MAA .	KERTMSA	EDSM9L2	1810	MULTI-METER, SET UP AND ASIDE(TO PERFORM CONTINUITY OR RESISTANCE CHECK) STARTS-WITH REACH TO GET METER INCLUDES-ALL THE MOTIONS NECESSARY TO POSITION THE METER, OBTAIN AND STRETCH OUT LEADS, PLUG IN METER, CHECK FOR ZERO, ADJUST TO ZERO METER, FOLD LEADS, POSITION PROBES WITH FOLDED LEADS, ASIDE PROBES TO TOOL BOX ENDS-WITH ASIDE METER CONDITIONS-DOES NOT INCLUDE CONTINUITY OR RESISTANCE CHECK
74 2	72X	MAA	ACEAF51	SJPMS04	1254	METER AND MEGGER.SET UP AND TAKE DOWN STARTS-WITH REACH TO GET METER OR MEGGER INCLUDES-ALL THE MOTIONS NECESSARY TO GET A METER AND A MEGGER.UNCOIL AND COIL LEADS, TURN METER SWITCH ON AND OFF, POSITION METER LEADS TOGETHER.ZERO OHMMETER ENDS-WITH ASIDE METER AND MEGGER
FFH	72X	MAA	KERAIPI	SJPTPOL	513	TUBING(VINYL), PREPARE FOR INSTALLATION STARTS-WITH GET JAR OF TUBING INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND OPEN JAR OF TUBING, REMOVE PIECE OF TUBE AND WIPE, CUT TO DESIRED LENGTH, CLOSE AND ASIDE JAR ENOS-WITH ASIDE JAR
FFF	7 2 X	MAA	GECPMR1	SNFFROI	329	FUSE, REPLACE STARTS-WITH REACH TO FUSE HOLDER CAP IN UNIT INCLUDES-ALL THE MOTIONS NECESSARY TO REMUVE CAP AND FUSE, INSPECT FUSE, ASIDE FUSE AND CAP, GET NEW FUSE FROM BENCH AND REPLACE IN HOLDER, INSTALL HOLDER MITH FUSE IN UNIT ENDS-WITH FUSE LOCKED IN PLACE

DAT 4 S DURCE		QUALITY	SOURCE	DWM S TOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
	1 5 •	- 442	iie PMile	\$4FBKQ{	3 ú	PARTITUAL BETTILE SINGLE WITH BEART IN HATTING PART THOUGHES-ALL THE MUTICULE REPORT TO CHROSE PARTITUES SPRING AND TURN TO UNIVERSALES ENGAGE FRUM BASE OR CAP, ASIDE ENDS-MITH PART ASIDE CONDITIONS-EASY ACCESS
AE	72X	MAO	SECEAXX	MOHCSXX	VARIABLE 157 192 249	CHASSIS, SLIDE FROM AND INTO CASE, ELECTRUNICS ASSEMBLY STARTS-WITH REACH TO CASE INCLUDES-ALL MOTIONS NECESSARY TO SLIDE CHASSIS FROM CASE AND RELEASE, GAIN CUNTRUL; AND SLIDE CHASSIS INTO CASE ENDS-WITH RELEASE OF CHASSIS CONDITION-DOES NOT INCLUDE REMOVAL OR INSTALLATION OF FASTENERS CASE OI CHASSIS WITH WEIGHT TO 25 POUNDS OZ CHASSIS WITH WEIGHT 56 TO 50 POUNDS
NF	72X [.]	MAF	2752	MOHCTO1	161	CHASSIS.TURN OVER(WITH CARE) STARTS-WITH REACH TO CHASSIS INCLUDES-ALL THE MOTIONS NECESSARY TO LIFT AND TURN CHASSIS OVER(180 DEGREES).CENTER IN FRONT OF OPERATOR AND PLACE ON BENCH ENDS-WITH RELEASE CHASSIS CONDITIONS-APPLIES TO 30 POUND CHASSIS ONLY
FFH	72X	MAA .	KERPLXX	МОНФРХХ	VARIABLE	PART, PLUG IN BY HAND STARTS-WITH REACH TO GET PLUG IN COMPONENT INCLUDES-ALL THE MOTIONS NECESSARY TO GET THE CUMPONENT, POSITION/ALIGN WITH HOLE, INSTALL ENDS-WITH PLUG IN COMPONENT INSTALLED, HAND ON COMPONENT
					58	CASE OI ONE PIN PLUG-MATING PURTION UF PART IS CHASSIS MOUNTED NON-THREADED SINGLE PIN CONNECTION-PHONE JACKS, BANANA PLUG-TEST PROBE HELD TO TEST POINT, ETC.
					93	OZ TWO PIN PLUG-MATING PORTION IS CHASSIS MOUNTED TWO PIN CONNECTOR WITH TWO GUIDE PINS-ELECTRICAL PLUGS. PLUG IN MODULES, ETC. OR MORE PIN PLUG-MATING PORTION
					157	OF PART IS CHASSIS MOUNTED MULTI-PIN CONNECTIONS
FFE	72X	MAA	ITEDL01	SOHCOO1	61	CABLE(CDAXIAL), DISCONNECT STARTS—WITH REACH TO CONNECTOR INCLUDES—ALL THE MOTIONS NECESSARY TO GRASP CONNECTOR, PUSH IN AND TURN, DISENGAGE AND ASIDE ENDS—WITH ASIDE CONNECTOR
FFE	72X	MAA	KERCHXX	SOHCRXX	VARIABLE	CHASSIS.REMOVE FROM CASE STARTS-WITH REACH TO GET CHASSIS INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND REMOVE CHASSIS FROM CASE AND ASIDE ENDS-WITH CHASSIS ASIDE CONDITIONS-FORES NOT INCLUDE REMOVAL OF FARTENERS LATE OF CHASSIS WEIGHT TO 2.5 DUMBUS
					213	OF CHARTIE METORS FOR TO FOUNDS-FARE OUR FLOUR-SEND, STORE OR AREST AND ARISE REQUIRED-MOVE CHASSIS WITH CARE
AF	724	MAB	MDL-1P	F UK SHEIZ	35	CAP AND MANDLE ASSEMBLY.REMUVE FROM CONNECTED STARTS—WITH GRASP CONNECTOR BY HANDLE INCLUDES—ALL THE MOTIONS NECESSARY TO GRASP THE HANDLE.TURN CONNECTOR.KNOCK OUT CAP ASSEMBLY AND ASIDE CONNECTOR AND CAP ENDS—WITH ASIDE CONNECTOR AND CAP

DATA Source		QUAL ITY	SOURCE CODE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NO .	72x	MAQ	LA1E-2	MPAWOO1	179	WIRE(LUGGED), PAINT STARTS-WITH WIRE AND BRUSH IN SEPARATE HANDS INCLUDES-ALL THE MOTION'S NECESSARY TO DIP BRUSH IN PAINT, WIPF OFF EXCESS AND MOVE BRUSH TU LUG AND/OR WIRE, DAB OR STROKE PAINT ON ITEM AND TURN WIRE IBO DEGREES AND STROKE OR DAB PAINT ON ITEM ENDS-WITH COMPLETE PAINTING
FFH	12X		KERPTXX	MPTSMXX	VARIABLE	SOLDER.MELT TO SOLDER/UNSOLDER STARTS-WITH SOLDER IRON CONTACT INCLUDES-ALL THE MOTIONS NECESSARY TO HEAT AREA TO SOLDER MELTING TEMPERATURE AND SOLDER OR UNSOLDER CAPACITOR TO/FROM CHASSIS, ENDS-WITH LIFT IRON FROM CAPACITOR CONDITIONS-APPLIES TO BUTTON TYPE CAPACITOR+ SOLDER/UNSOLDER TO/FROM 040 MATERIAL OR CHASSIS WITH 100 WATT IRON
					1176 203	CASE 01 SOLDER-CAPACITOR, THREE TAB BUTTON TYPE 02 UNSOLDER-INCLUDES TIME TO PRY UP TABS- CAPACITOR, THREE TAB BUTTON TYPE 03 SOLDER OR UNSOLDER 360 DEGREE BUTTON
						TYPE CAPACITOR
ΔF	72X	TUW	SESEAXX	MPTSTXX	VARIABLE	WIRE.SOLDER TO TERMINAL-PROCESS TIME ONLY STARTS-WITH ACTUATE SWITCH ON GUN INCLUDES-ALL TIME NECESSARY TO TURN ON SOLDER- ING GUN, MOVE TO CONNECTION, APPLY HEAT TO CONNECTION, MOVE SOLDER TO CONNECTION, REMOVE GUN AND SOLDER TO FLOW AROUND CONNECTION, REMOVE GUN AND SOLDER FROM CONNECTION ENDS-WITH GUN AND SOLDER IN HANDS, MOVED FROM CONNECTION CONDITIONS-VALUES DO NOT INCLUDE TOOL OR PART HANDLING. SOLDER USED-60/40 TIN AND ALLUY, ROSIN CORE, 1/8 INCH DIAMETER
					260	CASE OF PROCESS TIME TO SOLDER TERMINAL TO
					290	WIRE, UP TO 20 GAUGE OR EQUIVALENT OZ PROCESS TIME TO SOLDER TERMINAL TO
					340	WIRE, UP TO 18 GAUGE OR EQUIVALENT US PROCESS TIME TO SOLDER TERMINAL TO
					360	WIRE, UP TO 16 GAUGE OR EQUIVALENT U4 PROCESS TIME TO SOLDER TERMINAL TO WIRE, UP TO 14 GAUGE OR EQUIVALENT
1F	72X	TUW	SĘSEAXX	MPTSWXX	VARIABLE	SOLDER, WIRE TO WIRE-PROCESS TIME ONLY STARTS-WITH ACTUATE SWITCH ON GUN INCLUDES-ALL TIME NECESSARY TO TURN ON SOLDER- ING GUN, MOVE TO WIRES, APPLY HEAT TO WIRES, MOVE SOLDER TO WIRES, ALLOW SOLDER TO FLUW AROUND WIRES, REMOVE SOLDER AND GUN FROM WIRES ENDS-WITH GUN AND SULDER IN HANDS, MOVED FROM WIRES CONDITIONS-VALUES DO NOT INCLUDE TOR OP CAPT WANTELING, SOLDER USED-40/29 TIM AND ALLOY.
					200	MOSIN CORE, LZD INCH DIAMOTOR CASE OF PROCESS TIME TO SOLDER WINE TO DIRE,
					400	UP TO 20 GAUGE OR EMUTVALENT OZ PROCESS TIME TO SOLDER WIRE TO WIRE.
					550	18 AND 16 GAUGE OR EQUIVALENT 03 PROCESS TIME TO SOLDER WIRE TO WIKE, 14 GAUGE OR EQUIVALENT
FFH	7 2X	400	KERFSRA	STESBOL	959	SCREWICAPTIVE), BACK OUT AND RESEAT STARTS-WITH REACH TO GET TOUL INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE UNE SCREW WITH A SCREWORIVER, TIGHTEN OR LOUSEN 9Y HAND, REMOVE WITH HAND(UNOBSTRUCTED), INSTALL WITH HAND(EASY, VISIBLE), TIGHTEN OR LOUSEN BY HAND, INSTALL SCREW WITH SCREWORIVER ENDS-WITH ASIDE TOOL CONDITIONS-UP TO AND INCLUDING 1/4 INCH DIA- METER SCREW

DATA SOURCE		QUAL ITY	SOURCE CODE	ONE STOP	TMU VALUE	UPERATIUN/ELEMENI DESCRIPTIUN
NA A	72X	MAM	JCECRPP	MTLCR01	5237	COMPOUND (POTTING).REMOVE STARTS-MITH KNIFE IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO CUT OUT AND REMOVE POTTING COMPOUND FROM TYPICAL POTTED AREA CONTAINING PINS.WIRES UR OTHER OBJECTS.ASIDE OLD COMPOUND, INSPECT WORK ENDS-WITH INSPECT WORK CONDITIONS-PER 1/2 CUBIC INCH
AF	7 2 X	MAB	MOL-1F	MTLGR01	111	GROMMETIRUBBER), REMOVE FROM BODY OF CONNECTOR ASSEMBLY STARTS-WITH PLIERS IN HAND NEAR ASSEMBLY INCLUDES-ALL THE MUTION, NECESSARY TO PLACE JAWS OF PLIERS AROUND GROMMET, DISENGAGE GROMMET FROM CONNECTOR, ASIDE GRUMMET ENDS-WITH PLIERS IN HAND, GROMMET RELEASED
FFH	72X	MAA	KERTUSA	MTLPS01	85	PINS(TUBE), STRAIGHTEN, USING PIN STRAIGHTENER STARTS-WITH REACH TO TUBE OR PIN STRAIGHTENER INCLUDES-ALL MOTIONS NECESSARY TO STRAIGHTEN PINS OF A MINIATURE OR SEMI-MINIATURE GLASS ELECTRONIC TUBE ENDS-WITH TUBE REMOVED FROM STRAIGHTENER AND TUBE IN HAND CONDITIONS-A PIN STRAIGHTENER IS NOT USED UN STANDARD OCTAL TUBE PINS
FFD	72X	MAA	KERTLXX	MTLTIXX	VARIABLE	TERMINAL, INSTALL STARTS-MITH REACH TO GET TERMINAL INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND INSTALL A SINGLE TERMINAL ON A STUD WITH WASHER, SCREW/BOLT AND LOCKNUT, ALIGN TERMINAL ENDS-WITH ASIDE TOOL
					1133	CASE OI INSTALL FIRST OR SINGLE TERMINAL ON STUD O2 INSTALL EACH ADDITIONAL TERMINAL ON SAME STUD
FFH	72X	MAA	KERTLAA	HTL1103	1424	TERMINAL AND LUG ASSEMBLY, INSTALL STARTS-WITH REACH TO GET TERMINAL LUG INCLUDES-ALL THE MOTIONS NECESSARY TO GET LUG, INSULATOR, PLACE LUG ON SCREW, PLACE WASHERS ON SCREW, INSTALL LOCKNUT AND SCREW, ALIGN LUG ENDS-WITH ALIGN LUG OR ASIDE TOOL CONDITIONS-SCREWORIVER AND BACK-UP WRENCH REQUIRED NOTE-ADD 275 THUS WHEN TECHNICAL ORDER MUST BE READ TO LOCATE POINT ON CHASSIS
FFH	1 12X	MAA	KERTLAD	MTL T 104	1817	TERMINAL(POST).INSTALL STARTS-WITH REACH TO GET TERMINAL PUST INCLUDES-ALL THE MOTIONS NECESSARY TO FIT PART WITH SINGLE BULT/SCREW AND INSTALL LUCKNUT WITH PLIERS(OBSTRUCTED) ENDS-WITH ASIDE TOOLS
FF) - 72X	MAA	KERTLXX	MTLTRXX	VARIABLE	TERMINAL ASSEMBLY.REMOVE STARTS-WITH REACH TO GET TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE IERMINAL FROM CHASSIS ENDS-WITH ASIDE TOOL(S)
		• (0)			1175	CASE OI REMOVE TERMINAL AND TERMINAL ASSEMBLY. THREE WASHERS, SCREW AND NUT SECURED WITH LOCKNUT
					956	WITH LOCKNUT AND WASHER

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DATA Source		JUALITY	SOURCE	OWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
4 E	72X	MAO	SESEAXX	MTLTR04	373	TIP.REMOVE AND REINSTALL ON ELECTRIC SOLDERING
						STARTS-WITH PLACE WRENCH TO NUT ON TIP INCLUDES-ALL MOTIONS NECESSARY TO USE WRENCH TO LOOSEN NUT ON TIP, ASIDE WRENCH, REMOVE NUT BY HAND, REMOVE AND ASIDE TIP; POSITION TIP ONTO GUN, RUN DOWN NUT, GET WRENCH AND TIGHTEN NUT ENDS-WITH WRENCH AND SOLDERING GUN IN HANDS
NAA	72X	MAA	SLAPNO3	MTLWIOL	815	PIN, INSTALL ON WIRE WITH CRIMPER STARTS-WITH REACH TO GET WIRE INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND PLACE WIRE AT WORKPLACE, GET OYKES, CUT WIRE AND ASIDE DYKES, GET WIRE STRIPPER (MECHANICAL) AND STRIP WIRE, REMOVE INSULATION AND ASIDE STRIPPER, GET WIRE, TWIST, PLACE WIRE ON PIN AND VERIFY INSERTION, GET CRIMPER, CRIMP PIN ON WIRE, RELEASE CRIMPER AND REMOVE PIN, ASIDE CRIMPER ENDS-WITH ASIDE CRIMPER AND WIRE
NAA	72X	AAM	SCEPRXX	STLPRXX	VARIABLE	PIN, REPLACE AND REINSTALL STARTS-WITH GET PLUG INCLUDES-ALL MOTIONS NECESSARY TO GET EXTRACTOR TOOL, SELECT AND REMOVE WIRED PIN, REMOVE PUSH PIN, INSTALL AND CRIMP NEW PIN, AND REINSTALL PIN IN CONNECTOR ENDS-WITH ASIDE TOOL
					2140 1710	CASE OI FIRST PIN OZ EACH ADDITIONAL PIN
NAA	72X		JCEWRCW	STLPR01	3550	PINIELECTRICAL PLUG).REPLACE STARTS-WITH REACH TO GET REMOVAL TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO IDENTIFY PIN LETTER REAR AND FRONT.GET REMOVAL TOOL. POSITION TOOL TO PIN.PRESS OUT PIN.ASIDE TOOL, GET CUTTER AND CUT WIRE FROM PIN.ASIDE CUTTER AND PIN.REACH TO GET WIRE.STRIP WIRE.ASIDE STRIPPER.GET PIN AND CRIMPER.CRIMP WIRE TO PIN AND ASIDL CRIMPER.OBTAIN TOOL AND POSITION TO PIN.CHECK SCHEMATIC TO LUCATE PIN NUMBER ON PLUG.POSITION AND INSERT PIN IN PLUG.ASIDE TOOL AND CHECK PIN ENDS-WITH CHECK INSTALLATION
NA A	72X	MAA	SLRCRXX	STLTRXX	VARIABLE	TUBING(SHRINKABLE), REMOVE START-WITH REACH TO GET RAZOR BLADE INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION BLADE TO TUBING, CUT TUBING WITH TWO STROKES, ASIDE BLADE, REMOVE TUBING, RETURN BLADE ENDS-WITH RETURN BLADE CONDITIONS-TUBE DIAMETER TO 1/4 INCH, UP TO TWO INCHES LONG
					639 269	CASE OI REMOVE FIRST OR SINGLE PIECE(TWO INCH) OZ REMOVE EACH ADDITIONAL PIECE(TWO INCH)
AAN	72x	TUA	SLASHXX	STPSHXX	VARIABLE	SLEEVING(ELECTRICAL WIRE), HEAT TO SHRINK STARTS-WITH REACH TO THERMAL GUN INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION THERMAL GUN, HEAT SLEEVING, ASIDE GUN ENDS-WITH ASIDE GUN
					600	CASE OI SLEEVING TO 1/2 INCH DIAMETER AND TWO INCHES LONG-FIRST OR SINGLE PIECE
					430	OZ SLEEVING TO 1/2 INCH DIAMETER AND TWO INCHES LONG-EACH ADDITIONAL PIECE
					1060	O3 SLEEVING 1/2 TO ONE INCH DIAMETER AND TO TWO THICKES LONG—FIRST OR SINGLE PIECE.
					9711	is si ÉÉJTING 177 ta que fur a atamétée par ta fuia lacines Lydig céloi écrétitadés Pééle

DATA SOURCE	OCCUP- ATION	QUALITY	SOURCE	DWMSTOP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
FFH	72X	MAG	KERHUXX	HVSBRXX	VARIABLE 55 61 - 145	BOARDIPRINTED CIRCUIT), REMOVE FROM JIG AND INSTALL IN JIG STARTS-WITH REACH TO GET CIRCUIT BUARD INCLUDES-ALL THE MOTIONS NECESSARY TO APPLY PRESSURE TO LOOSEN BOARD, REMOVE BOARD FRUM JIG AND ASIDE, GET BOARD, PLACE IN JIG, MOVE ON SLIDES IN JIG ENDS-WITH CIRCUIT BOARD ASIDE OR INSTALLED IN JIG CONDITIONS-BENCH TYPE ADJUSTABLE JIG WITH SLIDE HOLDER CASE OI REMOVE FROM JIG OZ INSTALL IN JIG OZ REMOVE, TURN AND REINSTALL
FFO	72X	MAA	KERCCXX	MWHC1XX	3852 6202	CONNECTOR END, INSTALL ON COAXIAL CABLE STARTS—WITH REACH TO GET COAX CABLE INCLUDES—ALL THE MOTIONS NECESSARY TO UNCOIL CABLE, SEPARATE SHIELD, UNSTRAND, PLACE FERRULE ON CABLE, PLACE RUBBER WASHER AND FLANGED COLLAR ON CABLE, ATTACH SMIELD TO COLLAR CUT WIRE, GET SOLDERING IRON, TIN IRON, APPLY SOLDER TO WIRE, PLACE PIN ON WIRE END, PUSH FERRULE TO CONNECTOR, RUN DOWN BY HAND, TIGHTEN WITH TOOL ENDS—WITH FINAL TIGHTEN CONNECTOR CASE OI CABLE DIAMETER TO AND INCLUDING 1/4 INCH—ONE END ONLY OZ CABLE DIAMETER GREATER THAN 1/4 INCH AND LESS THAN OR EQUAL TO 1/2 INCH
NA A	72X	MAA	SL AWNRC	MWHCL01	2297	BOTH ENDS CLAMP(HARNESS).LOUSEN AND TIGHTEN STARTS-WITH REACH TO GET MIRE BUNDLE AT CLAMP INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP WIRE BUNDLE.EXAMINE AREA.GET WRENCH.LOUSEN BOLT.ASIDE WRENCH.GET WRENCH.TIGHTEN BOLT. ASIDE WRENCH ENDS-WITH ASIDE WRENCH
FFE	72X	MAA	GWHISXX	MWHI1XX	200 044 160	INSULATION(SPAGHETTI), INSTALL ON WIRE(S) STARTS-WITH REACH TO GET WIRE INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND ALIGN WIRE(S) AND PLACE THROUGH INSULATION, CUT SPAGHETTI TO LENGTH ENDS-WITH WIRE IN PLACE THROUGH INSULATION CASE OI SINGLE WIRE-ONE FOOT OF INSULATION OZ TWO TO NINE WIRES-FIRST OR SINGLE FOOT OF INSULATION O3 TWO TO NINE WIRES-EACH ADDITIONAL FUOT OF INSULATION
, NO	12x	UAM	[AIS=1	МЫН L A Ü Ì	175	LUG.ATTACH TO CONTACT JITH SCREW STARTS-WITH SCREW AND SCREW STARTER IN SEPARATE HANDS INCLUDES-ALL THE MUTIONS NECESSARY TO GET JIRE WITH HAND HOLDING SCREW, PUT STARTER IN SCREW SLOT, ACTUATE STARTER SPRING, MOVE WIRE AND SCREW TO HOLE, ENGAGE SCREW, TURN STARTER (EIGHT TIMES), RELEASE WIRE, PALM STARTER ENDS-WITH SCREW STARTER IN HAND
FF1	= 72X	MAA	GWHCLA	1 MWHLCO	352	LUG(TERMINAL), CRIMP TO WIRE END STARTS-WITH REACH TO GET LUG INCLUDES-ALL THE MOTIONS NECESSARY TO GET LUG, PLACE ON WIRE END. GET CRIMPERS AND CRIMP LUG UN WIRE. ASIDE CRIMPERS, GET PLIERS AND GRASP LUG, HOLD LUG WITH PLIERS, TEST CRIMP BY PULLING LUG AND WIRE ENDS-WITH LUG HELD BY PLIERS READY TO INSTALL

OATA SOUPCE	OCCUP- ATION	JUAL ITY	SOURCE CODE	OWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
4 €	72X	MAU	SEWFAXX	MWHLFXX	VARTABLE 60 92	LOOP, FORM OR OPEN WITH PLIERS STARTS-WITH WIRE AND PLIERS IN HANDS INCLUDES-ALL MOTIONS NECESSARY TO OPEN PLIERS, POSITION TO WIRE AND BEND WIRE TO FORM LOOP AS INDICATED ENDS-WITH LOOP FORMED OR OPEN, PLIERS IN HAND CONDITIONS-APPLIES TO WIRE SIZES AND TYPES NORMALLY USED IN ELECTRONIC AND RADIO COMMUNICATION EQUIPMENT CASE OI FORM OR OPEN LOOP-180 DEGREES OZ FORM OR OPEN LOOP-360 DEGREES
FFE	7 2X	MAA		· · · · · · · · · · · · · · · · · · ·	VARIABLE 75	LEAD(WIRE), REMOVE/INSTALL TO BINDING POST STARTS—WITH REACH TO BINDING POST INCLUDES—ALL THE MOTIONS NECESSARY TO LOOSEN BINDING POST NUT, REMOVE AND ASIDE LEAD, REACH TO AND LOOSEN BINDING POST NUT, GET AND INSTALL LEAD, TIGHTEN BINDING POST NUT FINGER TIGHT ENDS—WITH ASIDE LEAD(REMOVE)OR WITH NUT TIGHT (INSTALL) CONDITIONS—LEAD ENDS WITH LUG, SPADE, HOOK OR PIN/PIGTAIL CASE OI REMOVE 02 INSTALL
\r	124	MAA	440	HMHM101	147	NUTCPLASTIC WIRE SPLICER).INSTALL STARTS-WITH MIRES AND NUT IN HAND INCLUDES-ALL THE MUTIONS NECESSARY TO MOVE AND PUSITION NUT ON WIRES,TWIST NUT TIGHT ENDS-WITH RELEASE NUT
NA A	72X	MAA	SLRWN06	MWHP101		PIN(WITH WIRE), INSTALL IN CONNECTOR STARTS—WITH REACH TO GET PLUG INCLUDES—ALL THE MOTIONS NECESSARY TO GET PLUG AND WIRE MITH PIN ATTACHED, READ WIRE NUMBER, LOOK AT PRINT TO OBTAIN PIN NUMBER, LOCATE PIN HOLE IN PLUG, INSERT IN HOLE, GET PLIERS AND PUSH PIN INTO CONNECTOR, HOLD PLUG, REMOVE AND ASIDE PLIERS ENDS—WITH ASIDE PLIERS TO TOOL TRAY
FFE	72X	MAA	GWHHSA1	MWHSC01	179	SINK(HEAT), CLAMP TO AND REMOVE FROM WIRE STARTS-WITH REACH TO GET HEAT SINK INCLUDES-ALL THE MOTIONS NECESSARY TO GET HEAT SINK FROM BENCH TOP, POSITION AND MOUNT SINK ON WIRE, REMOVE FROM WIRE AND ASIDE ENDS-WITH HEAT SINK ASIDE CONDITIONS-SPRING CLIP TYPE HEAT SINK, USED TO DISSIPATE HEAT DURING SOLDERING HEAT SENSITIVE ITEMS
EzH	72x	444	KERWSA1	MWHSP01	. 873	SHIELD (METAL), PREPARE ON STRANDED WIRE FOR GROUND STARTS-WITH GET METAL SHIELD ON WIRE INCLUDES-ALL MOTIONS NECESSARY TO FABRICATE A GROUND LEAD FROM METAL SHIELD END FROM WIRE ENDS-WITH TIN SHIELD END(PIGTAIL) CONDITIONS-12 TO 26 GAGE SMIELDED, INSULATED, STRANDED WIRE
·F		14.4 %	624	3 Lui 6 G 21	172 24	STITE WIRE, WOAP WITH TAPE STARTS WITH WIRE AND TAPE IN SEPARATE MAINS HILLORES ALL THE MOTIOUS MELESSAGE TO PLACE END OF TAPE IN SPECIE, WHAT AROUND SPLICE, TEAR TAPE FROM ROLL ENDS-WITH TEAR TAPE FRUM ROLL CONDITION-PER INCH WRAPPED CASE OF UP TO UNE INCH-FIRST OR SINGLE US EACH ADDITIONAL 1/4 INCH

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
AF	72X	члл	494	мыным01	70	WIRE.ATTACH LOOP TO TERMINAL STARTS-WITH WIRE UN TERMINAL.PLIERS IN HAND INCLUDES-ALL THE MUTIONS NECESSARY TO PUBLITION PLIERS TO WIRE.GRASP WIRE LOOP AND TIGHTEN. ASIDE PLIERS ENDS-WITH ASIDE PLIERS
FFH	7 2 X	MAA	KERWSDX	мыныкхх	VARIABLE	WIRE.REMOVE UNSOLDERED OR CUT STRANDED WIRE FROM SET/UNIT STARTS-WITH LOCATE TERMINAL INCLUDES-ALL MOTIONS NECESSARY TO REMOVE WIRE ENDS-WITH ASIDE WIRE CONDITIONS-12 TO 26 GAGE WIRE UP TO 12 INCHES LONG-DOES NOT INCLUDE TIME TO CUT OR UNSOLDER WIRE FROM TERMINAL CASE OI REMOVE UP TO FIRST 12 INCHES
					139	02 REHOVE EACH ADDITIONAL SIX INCHES
FFE	72X	TUA	GWHWSD5	MWHWR03	428	WIRE(STRANDED), REMOVE FROM PLUG PIN(UNSOLDER) STARTS-WITH REACH TO GET PLIERS INCLUDES-ALL THE MOTIONS NECESSARY TO GET PLIERS, GRASP SPAGHETTI AND RAISE FROM PIN, GET AND POSITION SOLDERING IRON TO PIN, GET PLIERS AND PULL WIRE FROM PIN, ASIDE PLIERS ENDS-WITH ASIDE PLIERS
FFH	72X	MAA	K ER W SPX	мынытхх	114 29 259 433	WIRES(STRANDED), TWIST TOGETHER IN PAIRS STARTS-WITH GET WIRES INCLUDES-ALL MOTIONS TO TWIST TWO WIRES TOGETHER ENDS-AFTER LAST TWIST CONDITIONS-ONE OVERLAY PER INCH CASE OI TWIST TWO STRANDED WIRES-ONE OVERLAY OZ TWIST TWO STRANDED WIRES-EACH ADDITIONAL OVERLAY O3 TWIST TWO STRANDED WIRES-SIX INCHES IN LENGTH O4 TWIST TWO STRANDED WIRES-TWELVE INCHES IN LENGTH
FFE	7 2X	MAA	GWHCWA2	мыныт05	157	WIRE, TWIST ON TERMINAL STARTS-WITH WIRE IN LEFT HAND, PLIERS IN RIGHT HAND INCLUDES-ALL THE MOTIONS NECESSARY TO PLACE WIRE ON TERMINAL, TWIST WIRE ON TERMINAL, REMOVE PLIERS FROM LEAD ENDS-WITH LEFT HAND HOLDING WIRE OR TERMINAL AND RIGHT HAND HOLDING OPEN PLIERS NEAR TERMI- NAL

OPERATION/ELEMENT DESCRIPTION DATA OCCUP- QUALITY SOURCE DWMSTDP TMU SOURCE ATION CODE ELEMENT VALUE WIRE, REMOVE FROM VARIOUS TERMINALS, NORMAL AND RESTRICTED ACCESS
STARTS-WITH LOCATE TERMINAL INCLUDES-ALL MOTIONS AND TIME NECESSARY TO FFH 72X KERWXXX TWHWRXX TABLE MAA UNSOLDER WIRE FROM THO TERMINALS, CLEAN TERMINALS, REMOVE AND ASIDE WIRE ENDS-WITH ASIDE WIRE CONDITIONS-12 TO 26 GAGE WIRE TYPE OF WIRE ACCESS AND TERMINALS NORMAL RESTRICTED 8 REMOVE BUS OR SOLID WIRE FROM PIN OR POST TERMINAL 5039 3251 REMOVE BUS OR SOLID WIRE FROM AN EYELET TERMINAL 3779 4939 REMOVE BUS OR SOLID WIRE FROM PIN OR POST TERMINAL 73 PERCENT OF THE TIME AND FROM EYELET TERMINAL 27 PERCENT OF THE TIME C 3393 5012 REMOVE STRANDED, NON-SHIELDED, INSULATED WIRE FROM TWO POST TERMINALS-12 INCHES LONG 3242 5030 REMOVE STRANDED, NON-SHIELDED, INSULATED WIRE FROM TWO EYELET TERMINALS-12 INCHES 3770 4930 REMOVE STRANDED.NON-SHIELDED WIRE UP TO 12 INCHES LONG-POST TERMINAL 40 PERCENT AND EYELET TERMINAL 60 PER-CENT OF THE TIME 3559 4970 REMOVE STRANDED, NON-SHIELDED, INSULATED WIRE FROM PIN TERMINAL ONE END AND FROM EYELET TERMINAL ON OTHER END-. G 12 INCHES LONG 2727 3307 REMOVE STRANDED, NON-SHIELDED, INSULATED WIRE FROM PIN TERMINAL ONE END AND FROM EYELET TERMINAL ON OTHER END— 12 INCHES LONG-REMOVE GROUND LEAD FROM TERM 5172 5994 CABLELCOAXIAL; CUT AND TERMINATI
STARTS-WITH REACH TO GET WIR!
INCLUDES-ALL THE MOTIONS NECESSARY TO GET. FFF 1 2 x GHH WAL SMHCCOL 2066 INCLODES—ALL THE MOTIONS NECESSARY ID GIT,

MMASURE AND CUT WIRE, ASIDE REMAINDER WIRE,

STRAIGHTEN WIRE BY HAND, STRIP FND UF WIRE, GIT

AND LOOSEN SHIELD, GET CUTTERS, CUT AND TRIM

SHIELD, GET AND PREPARE VINYL TUBE FOR

INSTALLATION, SLIP TUBING OVER INSULATION,

INSPECT, ASIDE WIRE, SHIELD TRIMMINGS

ENDS—WITH ASIDE SHIELD TRIMMINGS

OCCUP- ATION	QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
72X	MAA	GHTMXX	SWHCIXX	YARIABLE	CONNECTOR (CABLE), INSTALL AND REMOVE STARTS—WITH REACH TO WIRE OR CABLE INCLUDES—ALL THE MOTIONS NECESSARY TO UBTAIN STRIPPING TOOL, STRIP INSULATION, OBTAIN AND INSULATE TERMINATOR BY CRIMPING, SOLDERING AND ASSEMBLING AS NECESSARY; OR CUT WIRE AND/OR UNSOLDER AND DISASSEMBLE TERMINATOR AS NECESSARY ENDS—WITH ASIDE TOOLS, WIRE OR CABLE AND TERMINATOR
				779	CONDITIONS-DOES NOT INCLUDE THE USE OF SPECIAL TOOLS TO STRIP COAXIAL AND TRIAXIAL CABLES CASE OI INSTALL LUGS OR SPLICES, NO.10 TO NO.22
				3084	WIRE O2 INSTALL SHIELDED CABLE CONNECTIONS USING AMP NO.47750 CRIMPING TOOL
				4255	OS INSTALL COAXIAL CABLE CONNECTORS, WEDGE LOCK(SMALL, SINGLE SHIELDING)
				993	04 REMOVE COAXIAL CABLE CONNECTORS WEDGE-LOCK(SMALL,SINGLE SHIELDING)
				7772	OS INSTALL COAXIAL CABLE CONNECTURS WEDGE-LOCK(LARGE, DOUBLE SHIELDING)
				1433	O6 REMOVE COAXIAL CABLE CONNECTORS WEDGE-LOCK(LARGE, DOUBLE SHIELDING)
				14189	O7 INSTALL TRIAXIAL CABLE CONNECTORS, AMP 165-38-1001 OR SIMILAR
				4596	OB REMOVE TRIAXIAL CABLE CUNNECTORS. AMP 165=38=1001 OR SIMILAR
72X	MAA	KERWCAA	SWHCIOS	11732	CABLE(SHIELDED/COAXIAL), INSTALL STARTS-MITH READ TECHNICAL ORDER INCLUDES-ALL THE MOTIONS NECESSARY TO READ T/O.GET COIL OF WIRE, UNCOIL AND STRAIGHTEN, GET STRIPPER AND STRIP WIRE, LOOSEN METAL SHIELD, GET CUTTERS AND CUT SHIELD, ASIDE CUTTER AND GET PLIERS, TRIM SHIELD, GET AND PREPARE VINYL TUBING FOR INSTALLATION, INSTALL TUBING DN LEAD, TIN STRANDED WIRE LEAD, READ T/O AND LOCATE POINT UN CHASSIS, TURN UNIT 180 DEGREES, MEASURE AND CUT LEAD TO LENGTH, TWIST LEAD AROUND TERMINAL (POST TYPE) WITH PLIERS, CRIMP LEAD TO TERMINAL, CUT EXCESS LEAD, GET SULDERING IRON AND SOLDER TIN IRON AND LEAD, SOLDER LEAD TO TERMINAL, INSPECT JOINT, ASIDE IRUN, READ T/O, LOCATE PIN IN PLUG/RECEPTACLE, REMOVE CONNECTOR CAP, REMOVE PINIWITH PLIERS), ASIDE PIN AND PLIERS, GET COAX CABLE, PLACE INSULATION UN LEAD, CUT WIRE TO LENGTH, STRIP WIRE, GET SOLDERING IRON AND TIN LEAD, ASIDE IRON, PLACE WIRE IN PIN, SOLDER WIRE TO PIN, REMOVE PIN AND WIRE FROM VISE, REPLACE PIN IN CONNECTOR, ASIDE VISE DRESS LEADS, READ T/O, LOCATE PUINT ON CHASSIS ROUTE WIRE—HARNESS TO TERMINAL, TURN UNIT 18C DEGREES, READ T/O, LOCATE PUINT ON TERMINAL BOARD, MEASURE AND CUT GROUND WIRE, TWIST STRANDED WIRE AND TIN, WRAP LEAD ON EYELET TERMINAL, TIN IRON, SOLDER GROUND LEAD TO EYELET AND INSPECT JUINT, ASIDE IRON, DRESS LEAD ENDS-WITH DRESS LEAD AND ASIDE PLIERS CONDITIONS—INSTALL 12—16 GAUGE WIRE TO POST TERMINAL, EYELET TERMINAL AND TO PIN-100 WATI
	72X	ATION 72X MAA	72X MAA GWHTMXX	ATION CODE ELEMENT 72X MAA GWHTMXX SWHCIXX	72X MAA GWHTMXX SWHCIXX VARIABLE 779 3084 4255 993 7772 1433 14189 4596

. DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
,	72N	AAF	KERWCA1	SWHCIIO	2654	CABLE(CDAXIAL), INSTALL WITH THREADED CAP STARTS-WITH REACH TO GRASP CONNECTOR INCLUDES-ALL THE MOTIONS NECESSARY TO GET PLIERS, LOOSEN CAP ON CONNECTOR, REMOVE CAP AND ASIDE TO WORKBENCH, ASIDE PLIERS, REMOVE AND ASIDE INSULATOR, GET PLIERS AND REMOVE PIN FROM CONNECTOR, ASIDE PIN AND PLIERS, GET CABLE AND SLIDE INSULATOR ON LEAD, CUT WIRE TO LENGTH, STRIP WIRE, GET SOLDERING IRON AND SOLDER, TIN IRON, PLACE PORTABLE VISE ON WORKBENCH, PLACE PIN IN VISE, TIN TERMINAL, PLACE WIRE IN PIN, SOLDER WIRE IN PIN, REMOVE PIN FROM VISE, GET CONNECTOR AND INSERT PIN, ASIDE VISE, GET CAP FROM WORKBENCH, PLACE ON WIRE, SLIDE INTO POSITION ON CONNECTOR, GET PLIERS AND TIGHTEN CAP ON CONNECTOR, ASIDE PLIERS ENDS-WITH ASIDE PLIERS CONDITIONS—100 WATT IRON-12-16 GAUGE WIRE— CONNECTOR WITH UNUSED CAP AND PIN ASSEMBLY INSTALLED
112 5	124	42,	SLRCROZ	SWHCRXX	1910 7620 9530	COMPONENT, REPLACE STARTS—WITH REACH TO GET SOLDERING IRON INCLUDES—ALL THE MOTIONS NECESSARY TO GET AND POSITION IRON TO LEADS, UNSOLDER TWO LEADS AND ASIDE COMPONENT, PICK UP NEW COMPONENT, VERIFY VALUE, POSITION COMPONENT TO CHECK FIT, CUT LEADS TO FIT, POSITION SOLDERING IRON AND FORM, INSTALL HEAT SINKS, SOLDER LEADS (1 WD), RE- MOVE HEAT SINKS, FORM STRESS RELEF, SINTE WIRE AND MICK OFF EXCESS SULDER, ASID: IRON INDS—MITH ASIDE SOLDERING IRON CONDITIONS—APPLIES TO ALL TUBULAR TYPE RESISTORS OR CAPACITORS CASE OI REMOVE COMPONENT OZ GET AND INSTALL COMPONENT OZ REPLACE COMPONENT
FFH	72X	МФД	KER #CDA	SWHCR04	5734	CABLEISHIELDED/CDAXIAL), REMOVE STARTS-WITH READ TECHNICAL ORDER INCLUDES-ALL MOTIONS NECESSARY TO READ, T/G, LOCATE PART ON CHASSIS, TURN UNIT 180 DEGREES AND GET CONNECTOR AND PLIERS, LOOSEN CAP ON CONNECTOR WITH PLIERS, SLIDE CAP UN CABLE, GET WIRE AND PULL PIN FROM CONNECTOR(PLUG/RECEP- TACLE), GET PLIERS, HOLD PIN WITH PLIERS AND PUSH WIRES ASIDE FOR ACCESS, GET SOLDER ING IRON AND SOLDER AND TIN IRON, UNSOLDER WIRE FROM PIN, REMOVE WIRE, ASIDE PLIERS, SLIDE CAP AND IN- SULATOR FROM CABLE AND ASIDE, CLEAN TERMINAL, GET SOLDER AND SOLDERING IRON, TIN IRON, UN- SOLDER GROUND WIRE FROM EYELET TERMINAL, ASIDE IRON, GET SOLDERING AID AND PLACE TO WIRE END, MOVE WIRE UP AND DOWN WITH AID AND ASIDE AID TO WORKBENCH, GET PLIERS, GRASP WIRE WITH PLIERS AND PULL FROM TERMINAL, ASIDE PLIERS, CLEAN TERMINAL WITH IRON AND RAG, ASIDE, READ T/O, LOCATE POINT ON CHASSIS AND TURN UNIT 180 DEGREES, CLEAN TERMINAL WITH VACUUM, GET IRON AND TIN, UNSULDER WIRE FROM TERMINAL USING SUL- DERING AID, ASIDE AID, GET PLIERS, GRASP WIRE AND PULL FROM TERMINAL, CLEAN TERMINAL WITH IRON AND RAG, ASIDE PLIERS, IRON AND RAG, GET PLIERS, GRASP COAX AND REMOVE, ASIDE PLIERS AND COAX ENDS-WITH ASIDE COAXIAL CABLE CONDITIONS-REMOVE 16-13 GAUGE WIRE FROM PIN-24 —17 GAUGE WIRE (GROUND) FROM EYELET TERMINAL AND POST TERMINAL-100 WATT SOLDERING IRON—UNIT WEIGHS 20 POUNDS

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUF	OPERATION/ELEMENT DESCRIPTION
FFH	72X	MAA	KERWCD1	SWHCRO5	929	CABLE(CDAXIAL).REMOVE FROM CUNNECTOR WITH THREADED CAP STARTS—WITH REACH TO CONNECTOR INCLUDES—ALL MOTIONS NECESSARY TO GRASP AND HOLD CONNECTOR,GET PLIERS AND LOOSEN CAP UN CONNECTOR,SLIDE CAP ON COAX CABLE,PULL PIN FROM CONNECTOR WITH PLIERS,HOLD PIN WITH PLIERS,GET SOLDERING IRON AND TIN IRON,UN— SOLDER WIRE FROM PIN,REMOVE PIN,CLEAN WITH VACUUM,ASIDE PIN AND PLIERS,SLIDE CAP AND INSULATOR FROM WIRE AND ASIDE ENDS—WITH ASIDE CAP AND INSULATOR CONDITIONS—100 WATT SOLDERING IRON—12—16 GAUGE
FFO	72X	MAA	KERCGXX	SWHCSXX	VARIABLE	WIRE CABLE(COAXIAL), STRIP INSULATION STARTS—WITH REACH TO GET KNIFE INCLUDES—ALL THE MOTIONS NECESSARY TO CUT AND REMOVE BOTH OUTER AND INNER INSULATION FROM A COAXIAL CABLE IN PREPARATION FOR INSTALLING CONNECTOR FNDS—WITH ASIDE INSULATION OR PLIERS CONDITIONS—APPLIES TO COAXIAL CAULE WITH DIAMETER EQUAL TO OR LESS THAN 1/2 INCH—USE PRIOR TO INSTALLING CONNECTOR END OR PANEL MOUNTED RECEPTACLE
				·	805 784	CASE OI STRIP OUTER RUBBER INSULATION—ENDS WITH AS IDE INSULATION OZ STRIP INNER PLASTIC DIELECTRIC IN— SULATION—ENDS WITH ASIDE PLIERS
FFH	72X .	MAA	KERHWXX	SWHHUXX	VARIABLE	HARNESS(ELECTRICAL), UNWRAP TAPE STARTS-WITH REACH TO GET HARNESS OR CUTTERS INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE PRESSURE SENSITIVE TAPE OR NON PRESSURE SENSITIVE TAPE AND LACING FROM AN ELECTRICAL HARNESS ENDS-WITH ASIDE UNWRAPPED TAPE CONDITIONS-UNWRAP ONE TO THREE INCHES OF HARNESS
•					1320	CASE OI UNMRAP 3/4 INCH TAPE FROM TO 1/2 INCH DIAMETER HARNESS-NORMAL ACCESS OZ UNWRAP 3/4 INCH TAPE FROM TO 1/2 INCH
					1801 695	DIAMETER HARNESS-RESTRICTED ACCESS O3 CUT AND REMOVE LACING, UNWRAP 1/2 INCH
			•		•	VINYL TAPE FROM TO 5/8 INCH DIAMETER HARNESS-TAPE NOT PRESSURE SENSITIVE
FFĤ	72X	МАА	KERHWXX	S ₩НН Ж Х	VARI ABLE	HARNESS(ELECTRICAL), WRAP WITH TAPE STARTS-MITH REACH TO GET ROLL OF TAPE INCLUDES-ALL THE MOTIONS NECESSARY TO GET RULL OF TAPE, PULL LENGTH OF TAPE FROM ROLL, GET CUTTER, CUT TAPE, ASIDE CUTTER AND ROLL, GRASP HARNESS, PLACE END OF TAPE ON HARNESS AND WRAP, CUT EXCESS TAPE AND ASIDE, INSPECT TAPE JN HARNESS, POSITION HARNESS TO CHASSIS ENDS-WITH RELEASE HARNESS OR TOOL CONDITIONS-WARAP ONE TO THREE INCHES OF HARNESS CASES OI AND OZ PRESSURE SENSITIVE TAPE, CASE O3 NON PRESSURE SENSITIVE TAPE
			٠		2732	CASE OI WRAP WITH 3/4 INCH ELECTRICAL TAPE- HARNESS TO 1/2 INCH DIAMETER-PUSITION HARNESS TO CHASSIS-NORMAL ACCESS
					3834	OZ WRAP WITH 3/4 INCH ELECTRICAL TAPE- HARNESS TO 1/2 INCH DIAMETER-POSITION HARNESS TO CHASSIS-RESTRICTED ACCESS
					6397	O3 WRAP WITH 1/2 INCH VINYL TAPE AND TIE WITH CORD, HARNESS DIAMETER TO 5/8 INCH, ENDS WITH ASIDE CUTTER(T) = APPLIES TO NORMAL OR RESTRICT : CCTESS

DATA		gHALLEY	SOURCE	OWMSTOP FLENCHT	TMU VALUÉ	OPERATION/ ELEMENT OF SURIPTION
NAA	17x	MAA	ISLATE « 4	SWHEPXX	AVGIVACL	INSULATION(WIRE), REMOVE STARTS—WITH REACH TO GET STRIPPER INCLUDES—ALL THE MOTTIMS NECESSARY TO GET STRIPPER, POSITION WIRE IN STRIPPER, TURN ON HEAT, ROTATE WIRE, TURN HEAT OFF, REMOVE WIRE FROM STRIPPER, REMOVE INSULATION, ASIDE STRIPPER ENDS—WITH ASIDE STRIPPER CONDITIONS—APPLIES TO THERMOSTRIP ELECTRICAL
	•				620 500	WIRE INSULATION STRIPPER CASE OI STRIP FIRST OR SINGLE PIECE OF WIRE OZ STRIP EACH ADDITIONAL PIECE OF WIRE
NAA	72X	MAA	OWHISXX	SWH I SXX	VARIABLE	INSULATION, STRIP STARTS—WITH REACH TO WIRE(S) OR CABLE INCLUDES—ALL MOTIONS NECESSARY TO OBTAIN TOOLS, STRIP SHIELDING AND/OR INSULATION AND TRIM LOOSE THREADS ENDS—WITH LAY ASIDE WIRE(S) OR CABLE AND TOOLS CONDITIONS—APPLIES TO MILLER ADJUSTABLE DIAGONAL STRIPPER, IDEAL STRIPMASTER, PYRAMID
						E-Z STRIPPER, KNIFE (CASES 04, 06 AND OT UNLY). ELEMENT IS LIMITED TO EASY ACCESSABILITY
					264	CASE OI STRIP INSULATION TO 1/2 INCH.SINGLE WIRE. SIZE NO.22 TO NO.8
					409	02 STRIP INSULATION TO 1/2 INCH, SINGLE WIRE OF A GROUP OF LOOSE WIRES. SIZE NO.22 TO NO.8
					208	OB STRIP INSULATION TO 1/2 INCH, SINGLE WIRE OF A GROUP OF LOOSE WIRES-
					1113	ADDITIONAL WIRE. SIZE NO.22 TO NO.8 04 STRIP SHIELDED CABLE TO 3 INCHES OF SHIELDING AND TO 5/8 INCH OF INNER AND OUTER INSULATION. SIZE NO.22 TO NO.16
					1016	WIRE O5 STRIP SHIELDED CABLE TO 3 INCHES OF SHIELDING AND TO 5/8 INCH OF INNER AND OUTER INSULATION, ADDITIONAL WIRE
					1603	SIZE NO.22 TO NO.16 O6 STRIP COAXIAL CABLES 3/16 TO 5/16
					4803	INCH 0.0. 'O7 STRIP TRIAXIAL CABLES TO 3/8 INCH 0.0.

ERREPT ALAN AMEL OPPORTURES TRANSPORTURED AND DATA CELEBRATE

412

Just Liy Soufft & DWMSTOP SPERATTURE FROM BUSINESS OF PLANE 1161 6 The Coffee CODE ELEMENT VALUE AT LUN STREET WIRE, PEMOVE/INSTALL TO/FROM CONNECTOR STARTS-WITH REACH TO GET UNIT(REMOVE) OR TO GET FFE 72X TUA GWHWSXX SWHIWXX TABLE PLIERS(INSTALL) INCLUDES-ALL THE MOTIONS NECESSARY TO GET UNIT AND POSITION FOR WORK, GET SOLDER GUN, HEAT JOINT, GET PLIERS, REMOVE LEAD, ASIDE PLIERS-GET PLIERS, GRASP WIRE WITH PLIERS, BEND WIRE AROUND CONNECTOR, TWIST WIRE ON CONNECTOR WITH PLIERS, ASIDE PLIER, GET SOLDER GUN AND SULDER, SOLDER WIRE TO CONNECTOR, ASIDE GUN AND SOLDER ENDS-WITH ASIDE GUN AND SOLDER CONDITIONS-APPLIES TO 17 GAUGE OR SHALLER WIRE-SOLDERING GUNS TO 100 WATTS TYPE OF TERMINAL PIN/POST UPERATIONS EYELET Α REMOVE FIRST OR 722 SINGLE 618 EACH ADDITIONAL 326 INSTALL FIRST OR SINGLE 04 B EACH ADDITIONAL 423 うられ LUG.ATTACH WIRE AND INSTALL
STARTS-WITH REACH TO GET WIRE
INCLUDES-ALL THE MUTIONS NECESSARY TO GET WIRE
AND READ NUMBER, CHECK BLUEPRINT FOR 12X SLAWNCX SWHLAXX VARIABLE TERMINAL STRIP, REMOVE AND REPLACE TERMINAL STRIP COVER, CUT WIRE TO LENGTH AND INSTALL TERMINAL LUG, REMOVE STUD NUT, INSTALL LUG AND REPLACE NUT, DETERMINE WIRE FORMING ARRANGEMENT AND FORM BUNDLE ALONG ROUTE, TIE BUNDLE ENDS-WITH BUNDLE TIED
CONDITIONS-NON-SHIELDED WIRE
CASE OI INSTALL FIRST OR SINGLE WIRE 7760 OZ INSTALL EACH ADDITIONAL WIRE 3550 LEAD(WIRE), CLEAN AND PREPARE END FOR REINSTALLATION(STRANDED WIRE)
STARTS-WITH REACH TO GET SOLDERING GUN INCLUDES-ALL THE MOTIONS NECESSARY TO GET IRON KERWSPX SWHLCXX VARIABLE 72X MUA AND CLEANING RAGITIN IRON MELT SOLDER ON IRON WIPE OFF, CUT AND TRIM INSULATION, CUT WINE TO PROPER LENGTH, ASIDE GUN AND CUTTERS ENDS-WITH ASIDE CUTTERS CONDITIONS-12 TO 26 GAUGE WIRE-100 WATT SOLD-FRING GUN CASE OF FIRST OR SINGLE LEAD OF EACH AUDITIONAL LEAD 411 210

341 x		e al fix	SOURCE CUDE	DWMST IP ELEMENT	t 40 t 40	WPERATION/ ELEMENT DESCRIPTION
ff ·	72X	444	KERWEDX	SWHLRXX	VARIABLE	LEAD.REMOVE FROM TERMINAL STARTS-WITH EYES LOOKING IN GENERAL ARFA OF TERMINAL BOARD OR CHASSIS INCLUDES-ALL THE MOTIONS NECESSARY TO LOCATE POINT/TERMINAL, SELECT LEAD FROM BUNDLE OF
						WIRES,GET SOLDER AND IRON,TIN IRON,UNSOLDER LEAD FROM TERMINAL,GET SOLDERING AID,PLACE TO HIRE END AND PUSH UP AND DOWN ON WIRE,ASIDE AID,GET PLIERS AND REMOVE WIRE FROM TERMINAL, CLEAN WIRE WITH SOLDERING IRON AND RAG,ASIDE
					1424	IRDN.RAG AND PLIERS ENDS-WITH ASIDE IRON AND RAG CONDITIONS-100 WATT IRON-12 TO 26 GAUGE WIRE CASE O1 SOLID/STRANDED-INSULATED WIRE LEAD END
					2318	FROM POST TERMINAL-NORMAL ACCESS OZ SOLID/STRANDED-INSULATED WIRE LEAD END
					1688	FROM POST TERMINAL—RESTRICTED ACCESS O3 SOLID/STRANDED—INSULATED WIRE LEAD FND
					2768	FROM EYELET TERMINAL-NORMAL ACCESS U4 SOLID/STRANDED-INSULATED WIRE LEAD FND FRUM EYELET TERMINAL-HESTRICIED ACCESS
	/ / X	ካ ልል	KERWSPA.	SHIEROS	1112	LEADISTRANUED), RELIGIATE STARTS-WITH READ FIGHNICAL URDER INCLUDES-ALL MOTIONS NECESSARY TO LUCATE, UNSOLDER AND REMOVE LEAD-ROUTE, CUT TO LENGTH AND INSTALL AND RESOLDER ENDS-WITH DRESS LEAD
* A P !*	72X	MBA	SLRWR06	SWHLR06	1750	LEAD, REMOVE FROM PRINTED CIRCUIT BOARD STARTS-WITH REACH TO GET HEAT SINK INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND INSTALL HEAT SINK, GET, WIPE, SHAKE AND POSITION SOLDERING IRON, TIN IRON, UNSOLDER LEAD, ASIDE IRON ENDS-WITH ASIDE IRON
FF+	12×	MAA	KERWERP	SWHLR07	873	TERMINAL LUGIRING TYPE), REPLACE ON STUDIWIRE
						STARTS-WITH REACH TO GET SCREW OR NUT DRIVER INCLUDES-ALL THE MOTIONS NECESSARY TO GET TOOL AND REMOVE NUT AND WASHER, PALM NUT AND WASHER, REMOVE LUG FROM STUD(WITH WIRE ATTACHED). ASIDE WITH CARE, GET LUG(WIRE ATTACHED). ALIGN AND PLACE ON STUD, PLACE WASHER AND NUT ON STUD, GET TOOL AND TIGHTEN NUT OR SCREW, ASIDE TUGL ENDS-WITH ASIDE TOOL CONDITIONS-5 TO 10 THREADS-SCREW OR NUT
17.4	77X	ABP	SI PWNO?	2MH1 201) (820	CEAD-SOLDER ON PRINTED CIRCUIT BOARD STARTS-WITH PEACH TO CUTTING TOOL
						AND CUT MICHIGE WIPE, FORM CORPSE, DIE TO THE CORPSE, DIE TO THE CORPSE, DIE TO THE CORPSE, DIE TO THE CORPSE, DIE TO THE CORPSE DIE TO TH
						CLEAN HEAT SINK AND WICK STOP ENDS-WITH SINK AND WICK STOP CLEANED
€ F U	72×	MAA	KEREARD	SWHLUOI	3967	LEAD(AXIAL), UNSOLDER, SOLDER, TAG, UNTAG STARTS—WITH READ TECHNICAL ORDER INCLUDES—ALL THE MOTIONS NECESSARY TO READ COLUMN AND SENTENCE OF T/O, LUCATE AND UNSOLDER LEAD ON POST TERMINAL, CLEAN TERMINAL, TAG/UNTAG LEAD, SOLDER LEAD TO TERMINAL POST—NORMAL ACCESS ENDS—WITH ASIDE TOOLS

DATA Source		YTI JAUG	SOURCE CODE	DWHSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FFH	72X	MAA	KERCSAC	SWHPA01	3123	PIGTAIL (GROUND LEAD), ATTACH TO CABLE SHIELD STARTS-WITH REACH TO GET CABLE INCLUDES-ALL THE MOTION RECESSARY TO GET CABLE AND POSITION IN FRONT OF OPERATUR, GET KNIFE AND CUT INSULATION, ASIDE KNIFE, LOUSEN INSULATION AND REMOVE, LOOSEN SHIELD UN CABLE, TMIST SHIELD TO STRANDED WIRE, INSTALL SPAGHETTI (OBTAIN FROM JAR), GET AND INSTALL NUBBIN, ASIDE CUAX CABLE ASSEMBLY ENDS-WHEN COMPLETED ASSEMBLY IS PLACED ASIDE FOR TRANSPARENT INSULATION TO DRY CONDITIONS-DOES NOT INCLUDE CUTTING COAX CABLE TO LENGTH
NA A	72X	MAA	J1RWM01	SWHPF01	1190	PIGTAIL(METAL SHIELD), FURM STARTS-WITH GET WIRE INCLUDES-ALL MOTIONS NECESSARY TO GET SCRIBE, PRY OPENING IN BRAIDED SHIELD, USE SCRIBE TO PULL WIRE THROUGH SHIELDING, TWIST SHIELDING TO FORM PIGTAIL, AND CUT ENDS OF PIGTAIL WITH DIAGONAL PLIERS ENDS-WITH ASIDE DIAGONAL PLIERS
FFH	72X	MAA	KERALXX	SWHP1XX	VARIABLE	PART (AXIAL LEAD), INSTALL ON PIN POST OR ETLET TERMINAL STARTS—WITH GET PART INCLUDES—ALL THE MOTIONS NECESSARY TO GET PART AND CUTTER, CUT LEADS, BEND LEADS AND PLACE ON TERMINAL, TWIST LEAD ON TERMINAL, CUT EXCESS WIRE, ASIDE SCRAP, GET SOLDERING IRON, TIN IRON AND SOLDER CONNECTIONS, INSPECT SOLDERED JOINT, ORESS ALL LEADS, ASIDE IRON, PLIERS ENDS—WITH DRESS WIRE CONDITIONS—TWO LEADS ARE CONNECTED
					2320 2 58 4	CASE OI NORMAL ACCESS OZ OBSTRUCTED OR DIFFICULI ACCESS
FFE	72X	МАД	GWHCWA4	SWHPIO3	963	PLUG(BANANA TYPE), INSTALL AND REMOVE STARTS-WITH REACH TO JUMPER ON RACK INCLUDES-ALL THE MOTIONS NECESSARY TO GET JUMPER, SEPARATE ENDS, READ DATA SHEET, LOCATE PLUG IN POINTS ON CHASSIS, INSTALL PLUGS ON BOTH ENDS OF JUMPER, REACH TO PLUGS, GRASP AND REMOVE, HANG JUMPER ON RACK, INSERT ONE END IN THE OTHER ENDS-WITH THO PLUGS CONNECTED CONDITIONS-24 INCH JUMPER CABLE, BANANA TYPE PLUG ON EACH END
FFH	72X	MAA	KERALXX	SWHPRXX	VARIABLE	PARTIAXIAL LEAD).REMOVE FROM PIN/POST OR EYE- LET TERMINAL STARTS-WITH REACH TO GET CUTTERS INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND ASIDE CUTTER,CUT BOTH LEADS,GET SOLDERING IPUN AND UNSOLDER WIPES FRUM TERMINALS,ASID! IRUN, GET PLIERS AND REMOVE WIRE FRUM TERMINALS ENDS-WITH ASIDE PLIERS
					1012	CASE OL REMOVE FROM PIN/PUST TERMINAL-NORMAL
					2285	02 REMOVE FROM PIN/POST TERMINAL - DIFFICULT OR OBSTRUCTED ACCESS
					1828	03 REMOVE FROM EYELET TERMINAL-NORMAL ACCESS
					2516	04 REMOVE FROM EYELET TERMINAL-DIFFICULT OR OBSTRUCTED ACCESS

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU ' VAL UE	OPERATION/ELEMENT DESCRI	PTION	
FFH	72X	маа	KEHPLRH	SWHPR 05	6136	PLUG(AC/DC WITH CLAMP AND GRO CABLE STARTS-WITH REACH TO PLUG INCLUDES-ALL THE MOTIONS NE TWO SCREWS(ON CLAMP), LUU SCREWS, PULL CORD FROM PL AND STRIP THREE WIRES, TW LOOSEN CAP SCREWS(TWO), L (THREE), PLACE PLUG ON CO AROUND PIN AND SCREW, TIG (THREE), TIGHTEN CLAMP SC PLUG AND CORD ENDS-WITH ASIDE PLUG AND CO CONDITIONS-APPLIES TO AC/DO LEAD	CESSARY TO SEN THREE TO UG, CUI LEAL IST STRANDE OOSEN TERMI RD AND WRAI HTEN TERMI REWS(T#U) AT	REMUVE FERMINAL DS TO LENGTH ED WIRES. FINAL SCREWS AIRE NAL SCREWS NO ASIDE
FFH	72x	MAA :	KERWERX	SWHRLXX	TABLE	LEAD, REMOVE AND INSTALL, VARIO NORMAL AND RESTRICTED ACCESS STARTS-WITH LOCATE TERMINAL INCLUDES—ALL MOTIONS AND PR UNSOLDER AND REMOVE WIRE HIRE AND TERMINAL; INSTAL TERMINAL ENDS-WITH ASIDE TOOL CONDITION—12 TO 26 AGE WIRE	OCESS TIME FOLEAN AND L AND NULD	TO PREPARE
						TYPE OF WIRE AND TERMINALS		CESS RESTRICTED
					•	INSULATED, NON-SHIELDED, SOLID OR STRANDED WIRE, POST TERMINAL	A idė3	B ∻3 30 .
						INSULATED, NON-SHIELDED, SOLID OR STRANDED WIRE EYELET TERMINAL	8 ++27	-425
						INSULATED, NON—SHISLDED OR SHIELDED, SOLID OR STRANDED WIRE PIN TERMINAL—CANNON, JUNES PLUG/RECEPTACLE	C 2445	
						ADDITIONAL NON-INSULATED SOLID WIRE LEAD+TO BE APPLIED WITH AXIAL LEAD PART STRANDED POST TERMINAL	υ 25 ₇ 9	3016
						ADDITIONAL NON-SHIELDED SOLIO WIRE LEAD OF A WIRE MOUNTED COMPONENT- TO BE APPLIED WITH STRANDED FOR AXIAL LEAD PART-EYELET TERM	£ 2556	3113
						SHIELDED, INSULATED WIRE AND GROUND LEAD(SHIELD) CANNON, JONES PLUG PIN TERMINAL	F 33+9	:239

DATA SOURCE		QUALITY	SOURCE CODE	DWM STDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
F FН	72x	MAA	KERALXX	SWHRPXX	VARIABLE	PART(AXIAL LEAD), REPLACE ON PIN/PUST TERMINAL OR EYELET TYPE TERMINAL STARTS—WITH REACH TO GET TOOL INCLUDES—ALL THE MUTIONS NECESSARY TO GET CUTTER, CUT LEADS, UNSOLDER WIRE FROM TERMINAL, CLEAN TERMINAL WITH IRON AND RAG, OPEN PART BAG WITH SCISSORS, UNPACK PART, ATTACH AND SOLDER NEW PART LEADS TO TERMINAL
					5001	ENDS-WITH DRESS REPLACED WIRE
				•	5296	CASE O1 REPLACE ON PIN/POST TERMINAL-NORMAL ACCESS
					6233	OZ REPLACE ON PIN/POST TERMINAL-DIFFICULT OR OBSTRUCTED ACCESS
					5558	O3 REPLACE ON EYELET TYPE TERMINAL—NORMAL ACCESS
					6510	04 REPLACE ON EYELET TYPE TERMINAL— DIFFIGULT OR OBSTRUCTED ACCESS
NAA	72X	MAA	SLAWNXX	SWHRWXX	VARIABLE	WIRE.ROUTE THROUGH OBSTRUCTION STARTS-WITH GET WIRE FROM TOOL TRAY INCLUDES-ALL THE MOTIONS NECESSARY TO GET THE WIRE.PULL FROM COILS OF OTHER WIRE.SHAKE TO STRAIGHTEN.GET WIRE GUIDE AND ROUTE THROUGH OBSTRUCTION.ASIDE TOOL ENDS-WITH ASIDE TOOL
					753	CASE O1 OBSTRUCTION WITH MODERATE ACCESS-FIRST
					315	OR SINGLE OBSTRUCTION OZ EACH ADDITIONAL OBSTRUCTION WITH MODERATE ACCESS
					934	03 OBSTRUCTION WITH DIFFICULT ACCESS=
					496	FIRST OR SINGLE OBSTRUCTION 04 EACH ADDITIONAL OBSTRUCTION WITH OIFFICULE ACCESS
I FH	12X	MAA	FIRWSA2	сунный	. 861	WIRE ROUTE FROM UNI TERMINAL TO HARNES AND FROM MARNESS TO THE OTHER TERMINAL STARTS-WITH GET WIRE INCLUDES-ALL MOTIONS NECESSARY TO ROUTE THE WIRE FROM ONE TERMINAL TO THE MARNESS AND FROM THE HARNESS TO THE OTHER TERMINAL AND CUT LEAD TO LENGTH ENDS-WITH CUT WIRE TO LENGTH CONDITIONS-FOR ROUTING ALONG THE MARNESS APPLY TIME FOR ELEMENT 72X SWHRWOZ ONE TIME FOR EACH SIX INCHES ROUTED-DOES NOT INCLUDE LACING
FFH	72X	MAA	KERWSA3	SHHRW06	723 .	WIRE, ROUTE SIX INCHES ALONG HARNESS STARTS-WITH SLIDE FINGER OR HAND ALONG WIRE INCLUDES-ALL MOTIONS NECESSARY TO ROUTE WIRE OR CABLE ALONG 6 INCHES UF HARNESS HAVING ONE OBSTRUCTION EACH TWO INCHES ENDS-WITH ROUTE UNDER OBSTRUCTION
FFH	72X	MAA	KERWSA4	SWHRW07	. 137	WIRE,ROUTE THROUGH GROMMET OR HOLE STARTS-WITH GET WIRE INCLUDES-ALL MOTIONS NECESSARY TO STRAIGHTEN, POSITION AND ROUTE WIRE THROUGH HOLE OR GROMMET ENDS-WITH PULL WIRE TAUT
FFH	7 Z X		MERTLOF .	SWHST01	520	SOLDER(CONNECTION), TOUCH UP STARTS-WITH REACH TO SET SOLDERING IRUN INCLUDES-ALL THE MOTIONS MECESSARY TO GET AIRU MOTE IRUN TO WHOM, FIR TROM, THE CONTROL OF AIRU MINE EVESS CONTROL HEE IRUN SERV, WITH TROM COMPANY TO STOLE AIRUN TO THE CONTROL OF THE LONG THE CONTROL OF THE CONTROL OF THE APPLIES OF THE CONTROL OF THE APPLIES OF THE CONTROL OF THE CONTROL OF THE APPLIES OF THE CONTROL OF TH

SOURCE		JUBLITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT OFSCRIPTION
FHH	12X	MAA	-KERCCA4	SWHSU01	2694	SHIELD(CABLE-BRAIDED METAL), UNRAVEL STARTS-MITH REACH TO GET KNIFE INCLUDES-ALL THE MOTIONS NECESSARY TO UNRAVEL, TRIM, DRESS AND FIT METAL SHIELD TO END BELL ENDS-MITH ASIDE CUTTERS CONDITIONS-COAXIAL CABLE WITH DIAMETER GREATER THAN 1/4 INCH AND EQUAL TO OR LESS THAN 1/2 INCH-CABLE IS TO BE CONNECTED TO PANEL MOUNTED RECEPTACLE
AAP	72x	MAA	SLAWNXX	SWHSWXX	VARIABLE	WIRES, SPLICE(SHIELDED WIRE) STARTS-WITH REACH TO CUTTING PLIERS INCLUDES-ALL THE MOTIONS NECESSARY TO GET PLIERS, CUT AND REMOVE BUNDLE TIES, GET WIRE, CHECK PRINT FOR MATING WIRE, SET UP CRIMPING TOOL, GET WIRES AND CUT TO LENGTH, STRIP COVER- INGS AND SHIELDS, GET AND INSTALL JUMPER, PLACE IN FERRULES, CRIMP FERRULES, DISMANTLE CRIMPING TUOL, TWIST WIRES, INSTALL SPLICE CAP AND CRIMP, REMOVE TOOL AND INSPECT SPLICE, INSTALL SHRINK CAP OVER SPLICE, FORM BUNDLE ALUNG CLAMP ROUTE, LIF AND TAPE BUNDLE FNDS-WITH TIE TAPE CASE OF MAKE FIRST OR SINGLE SPLICE
					13080	UZ MAKE EACH ADDITIONAL SPLICE
ΝΔ λ	72X	4 ∧∆	ACEAF61	SMHT 103	3996	TUBING(SHRINK).GET, CUT AND INSTALL STARTS-WITH REACH TO GET TUBING INCLUDES-ALL THE MOTIONS NECESSARY TO GET TUB- ING AND SCISSORS, CUT TUBING, POSITION TO CABLE, GET HEATER, SHRINK TUBING. ASIDE TUBING, SCISSORS AND HEATER ENDS-WITH ASIDE TUBING CONDITIONS-GET AND ASIDE TUBING AND SCISSORS ONE TIME FOR TWO INSTALLATIONS-TUBING 18 INCHES LONG
F FH	7 2 X	MAA	KERĄIXX	SHHTPXX	VARIABLE	TUBING(VINYL), PREPARE AND INSTALL UN LEADS/ STUD STARTS-WITH REACH TO JAR OF TUBING INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND OPEN A JAR OF TUBING, REMOVE PIECE AND CUT TO DESIRED LENGTH, CLOSE AND ASIDE JAR, PICK UP PIECE OF TUBING, STRETCH AND PLACE ON LEADS OR STUD USING PLIERS ENDS-WITH ASIDE JAR OR PLIERS
					513	CASE O1 GET TUBING FROM JAR AND CUT O2 INSTALL ON SINGLE STUD COMPONENT
					468 491	03 INSTALL ON BOTH LEADS OF AXIAL LEAD
					003	CUMPONENT 04 PREPARE AND INSTALL-SINGLE STUD
					981	COMPONENT
					1004	O5 PREPARE AND INSTALL-AXIAL LEAD COMPONENT
						GODE OUT IN

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DWMSTDP
                                                                                                                                       OPERATION/ELEMENT DESCRIPTION
              OCCUP- QUALITY SOURCE
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  DATA
SOURCE ATION
                                                        CODE
                                                                             ELEMENT
                                                                                                 VALUE
    NAA
                    12X
                                                      SLAWNCX
                                                                           SWHWAXX VARIABLE
                                                                                                                            WIRE.ATTACH TERMINAL AND CONNECT TO POST
                                                                                                                           (SHIELDED WIRE)
STARTS-WITH THERMAL GUN CORD(COILED) IN HAND
                                                                                                                                 INCLUDES-ALL THE MOTIONS NECESSARY TO UNCOLL
CORD, PLUG IN CORD, GET DIES, SET UP AND DIS-
                                                                                                                                        MANTLE CRIMPING TOOL, ASIDE DIES, REMOVE AND
                                                                                                                                       MANTLE CRIMPING TOOL, ASIDE DIES, REMOVE AND REPLACE TERMINAL STRIP COVER. LOCATE WIRE TO PROPER STUD, GET JUMPER FROM STUCK, CUT WIRE TO LENGTH, STRIP SHIELD COVERINGS AND SHIELD POSITION AND CRIMP FERRULE TO WIRE, TRIM EXCESS WIRE FROM FERRULE. GET AND CUT SHRINK SLEEVE TO SIZE, POSITION SLEEVE OVER FERRULE AND APPLY
                                                                                                                                        HEAT WITH THERMAL GUN, EXAMINE ASSEMBLY, INSTALL
                                                                                                                                       TERMINAL LUG TO WIRE AND JUMPER, CONNECT WIRE AND JUMPER TO STUDIREMOVE AND REPLACE STUD NUT), FORM AND TIE BUNDLEITHO CLAMPING
                                                                                                                                       LOCATIONS)
                                                                                                                                ENDS-WITH TIE BUNDLE
                                                                                                                                CONDITION-SHIELDED WIRE
CASE OI CONNECT FIRST OR SINGLE WIRE
                                                                                                        16970
                                                                                                        10220
                                                                                                                                                   OZ CONNECT EACH ADDITIONAL WIRE
                                                                                                                          WIRE CONNECT TO PIN WITH SOLDER STARTS-WITH CHECK BLUE PRINTS
                                                      ACEAF16 SWHWCXX VARIABLE
                   72X
                                       MAA
                                                                                                                                INCLUDES-ALL THE MOTIONS NECESSARY TO CHECK
BLUEPRINT FOR LOCATION, SELECT WIRE, GET WIRE
FROM BUNDLE, STRAIGHTEN WIRE, STRIP END, TIN END
                                                                                                                               FROM BUNDLE, STRAIGHTEN WIRE, STRIP END, TIN END
OF WIRE, SELECT PIN, SOLDER WIRE TO PIN, CHECK
SOLDER CONNECTION AND WIRE NUMBER
ENDS-WITH INSPECT CONNECTION AND NUMBER
CONDITIONS-APPLIES TO PIN SIZE NUMBERS 12 TO
24-DUES NOT INCLUDE GET, POSITION AND ASIDE
BLUE PRINT-WIRE SIZE 16 TO 22, SOLID OR STRAND-
                                                                                                                                       ED.PENCIL TYPE SOLDERING IRON TO 50 WATTS
                                                                                                                                      CASE O1-EASY ACCESS TO PIN

O2-MUDERATE ACCESS TO PIN

O3-ADD FOR TIME TO CHECK BLUE PRINTS FOR

PIN LOCATION
                                                                                                          1910
                                                                                                          2330
                                                                                                            100
                                                                                                                          WIRE(BUS), INSTALL TO TWO TERMINALS
STARTS-WITH REACH TO GET COIL OF WIRE
INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND
UNCOIL WIRE, GRASP END, LOCATE FIRST TERMINAL
GET PLIERS AND WRAP LEAD ARQUIND TERMINAL,
SOLDER WIRE TO TERMINAL, ASIDE IRON, LOCATE
SECOND TERMINAL, DETERMINE ROUTING PATH, CUT
WIRE TO LENOTH, ROUTE TO SECOND TERMINAL, WRAP
EXCESS WIRE ON COIL, ASIDE COIL, PLACE END TO
TERMINAL, GET PLIERS AND WRAP WIRE ON TERMINAL,
GET SOLDERING AID, LIFT WIRES UP AND DOWN, DRESS
LEAD, STRIP WIRE, SOLDER TO TERMINAL, DRESS WIRES
AND COMPONENT, ASIDE PLIERS
ENDS-WITH ASIDE PLIERS
                   72X
                                                      KERWBAX SWHWIXX VARIABLE
                                       MAA
                                                                                                                                ENDS-WITH ASIDE PLIERS
                                                                                                                                CONDITIONS—INSULATED BUS WIRE. SOLDER TO PIN/
POST/EYELET TERMINAL—100 WATT IRON
                                                                                                                                       CASE OI NORMAL ACCESS
OZ RESTRICTED ACCESS
                                                                                                          4878
                                                                                                          6313
                                                                                                                           WIRE, INSTALL AND SULDER LEAD END INTO PINTERMINAL ON PLUG/RECEPTACLE
STARTS-WITH GET WIRE LEAD-CUTTERS
INCLUDES-ALL MOTIONS NECESSARY TO TIN PLUG
TERMINAL, INSTALL AND SOLDER WIRE LEAD, CUT AND
                                                      KERWSAS SWHWIO3
                                                                                                            804
                                                                                                                                        INSTALL SPAGHETTI
                                                                                                                                ENDS-WITH ASIDE PLIERS
CONDITIONS-SULDER IRON AND WIRE LEAD ARE
                                                                                                                                       PRE-TINNED
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OPERATION/ELEMENT DESCRIPTION
             OCCUP- QUALITY SOURCE
                                                               DWMSTDP
                                                                                   TMU
 DATA
                                                               ELEMENT
                                                                                 VALUE
SOURCE ATTON
                                               CHOL
                                                                                                      WIRE.PERPARE AND INSTALL
STARTS-WITH REACH TO GET COIL OF WIRE
INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND
UNROLL COIL OF WIRE.STRIP BOTH ENDS.ROUTE WIRE
                                                                                      TABLE
                12X
                                             KERWSXX
                                                              SMHMEXX
                                                                                                                 FROM TERMINAL TO HARNESS AND FROM OTHER END OF
                                                                                                                HARNESS TO SECOND TERMINAL, SOLDER WIRE TO BOTH
                                                                                                                 TERMINALS
                                                                                                          ENDS-MITH ASIDE SOLDERING IRON
CONDITIONS-12 TO 26 GAUGE WIRE-SOLDER TO PIN
ON ONE END AND POST/EYELET TERMINAL ON OTHER-
                                                                                                                 TO ROUTE WIRE ALONG HARNESS USE 72X SWHRWOZ
                                                                                                                 TYPE OF
                                                                                                                                                                                 ACCESS
                                                                                                                 WIRE
                                                                                                                                                                                         RESTRICTED
                                                                                                                                                                     NORMAL
                                                                                                                 STRANDED, NON-
                                                                                                                 SHIELDED-INSULATED-
BOTH ENDS TO POST/
                                                                                                                                                                                                4410
                                                                                                                 EYELET TERMINAL
                                                                                                                                                                      4174
                                                                                                                 ONE END TO PIN
                                                                                                                 AND OTHER TO POST/
                                                                                                                 EYELFT TERMINAL
                                                                                                                                                                      4052
                                                                                                                                                                                                4170
                                                                                                                  STRANDED-SHIELDED
                                                                                                                 (FABRICATE GROUND
LEAD FROM SHIELD)
                                                                                                                 ONE END TO PIN AND OTHER TO POST/EYELET
                                                                                                                                                                                                7044
                                                                                                                  TERMINAL
                                                                                                                                                                      6926
                                                                                                       WIRE REPLACE
STARTS-WITH REACH TO UNIT
                                              JCAWRSX SWHWRXX VARIABLE
                 72X
                                                                                                            STARTS-WITH REACH TO UNIT
INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND
POSITION UNIT FOR WORK, UNSOLDER AND REMOVE ONE
WIRE, SELECT NEW WIRE, MEASURE AND CUT, FIT WIRE
IN UNIT, CUT TO LENGTH, STRIP ENDS, TIN WIRE AND
SOLDER IN PLACE
ENDS-WITH ASIDE SOLDERING IRON
                                                                                                            CONDITIONS—NO TRAVEL TO GET WIRE AND PARTS IS INCLUDED—WIRE IN COILS

CASE OI REPLACE DNE WIRE

OZ REPLACE TWO TEST LEADS—INCLUDES
                                                                                          5380
                                                                                        15160
                                                                                                                                   REPLACING BUSHING OR GROWNET
                                                                                                        WIRES, SPLICE(NON-SHIELDED WIRE)
STARTS-WITH REACH TO CUTTING PLIERS
                                               SLAWNXX SWHWSXX VARIABLE
                  12X
                                  MAA
                                                                                                            STARTS-MITH REACH TO CUTTING PLIERS
INCLUDES-ALL THE MOTIONS NECESSARY TO GET
PLIERS, CUT STRING TIE ON SPLICE BUNDLE, REMOVE
TAPE FROM BUNDLE, REMOVE STRING, SELECT RANDOM
WIRE FROM NEWLY INSTALLED BUNDLE, READ CODE
NUMBER, CHECK PRINT FOR MATCHING WIRE, EXAMINE
PRINT FOR SPLICE AREAS, READ WIRE NUMBER, GET
                                                                                                                  PRINT FOR SPLICE AREAS, READ WIRE NUMBER, GET CORRESPONDING WIRE TO BE SPLICED, GET DIAGONAL PLIERS AND CUT WIRES, ASIDE PLIERS, STRIP WIRES, HOLD WIRES TOGETHER AND APPLY SPLICE CAP, GET CRIMPING TOOL AND CRIMP SPLICE, MAKE SECOND SPLICE, DISENGAGE CRIMPER AND INSPECT SPLICE. INSTALL SHRIMK SLEEVING OVER SPLICE, GLOSE
                                                                                                                   SPLICE BUNDLE, TIE AND TAPELFORM BUNDLE ALUNG
                                                                                                             CLAMP ROUTE)
ENDS-WITH TIE TAPE BUNDLE
                                                                                                             CONDITIONS-NON-SHIELDED HIPE
                                                                                                                   TARE OF MANE FIRST ON STRONG STREET
                                                                                         17120
                                                                                          2210
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DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TNU VALUE	OPERATION/ELEMENT D	ESCR	IPTIO	N		•
FFE	72X	MUA	GWHW\$B2	SHHWS03	1031	WIRE, SPLICE (WITH SOLDER) STARTS—WITH REACH TO G INCLUDES—ALL THE MOTIO DYKES, TRIM OLD WIRE OLD, TWIST WIRE ENDS DYKES, GET PLIERS, GR SECURE, AS IDE WIRE A IRON AND SOLDER, TIN JOINT, APPLY INSULAT ENDS—WITH ASIDE TOOLS CONDITIONS—REPAIR OR L WITH SOLDERED JOINT	ET DINS N. GET TOG ASP NO PIRO	ECESS NEW ETHER WIRE LIERS N,TIN TO SP	WIRE A ,CLIP WITH P ,GET S WIRE, LICE,A IRE BY	ND PLACENDS.AS LIER TO OLDERIN SOLDER SIDE TO SPLICE	I DE G OLS
FFE	72X	MAA	GWHWSBL	SWHWS04	633	MIRE, SPLICE (SOLDERLESS) STARTS-WITH REACH TO D INCLUDES-ALL THE MOTIO DYKES AND CUT OLD W AND PLACE CONNECTOR INSPECT, ASIDE PLIER ON CONNECTOR. CRIMP PLIERS ENDS-WITH PLIERS ASIDE CONDITIONS-REPAIR OR L CONNECTION-12-26 GA	NS N IRE, ON S,GE CONN	ECESS. STRIP DLD W: T AND ECTUR:	AND T IRE AN PLACE INSPE	WIST EN D CRIMP WIRE E CT,ASID	ND E
MAA	72X	TBA	OTLSEXX	SWHWUXX	TABLE	WIRE, SOLDER OR UNSOLDER, STARTS-WITH REACH TO SINCLUDES-ALL THE MUTIO TIP, SELECT WIRE OR PLACE WIRE TO SOLDE SOLDERING POINT AND WIRE OR TERMINAL ME OR TERMINAL ENDS-WITH ASIDE OF IRDICONDITIONS-SOLDERING INTYPE, 50 MATT RATING 60-40 ROSIN CURE CO SOLID OR STRANDED CINCLUDE SEARCH AND WIRE IN BUNDLE OR P	OLDE NS NI TERM RING SOLI LT SI N ANI RON-(SOLI LT SI N ANI RON-(SOLI LT SI SOLI	RING : ECESSA INAL, I POINT DER: OF OLDER OLDER OLDER LDER=CONTIN LDER=CONTIN LUER=CONTIN	IRON OF ARY TO FORM HO F, PLACE AND RE E OR TE NUOUS H COMBINE 16 TO E DOES LOCATE	R WIRE CLEAN DOK AND. E IRON 1 EMOVE W ERMINAL HEATING A 22 GAGE S NOT E PARTIC	TO TO TRE
								SOLO	DE R ADD	UNSOL FIRST	
						TIN OR RETIN WIRE	Δ .	A 260	164	c	o o
						CLEAN PIN OR TERMIN MAND HELD PLUG VISE HELD PLUG	λι Β C	281 230		219	172
•						CLEAN AND RESOLDER JOINT ON TERMINAL OR PIN	0	511	439		
						SOLDER WIRE TO PIN IN CANNON PLUG OR PRINTED CIRCUIT	€	563	รบส		
						WIRE TO/FROM I FRMINAL	ı	944	464	10.	21%
						WIRE TU/FROM Multiple Capacity Turret Terminal	Ċ	.i .	13%	217	4 45
₽FD	7.20	МДД	KERKS89	SACDSO1	51	DRIVEIMECHANICAL PRECURDER STARTS-WITH REACH TO LE INCLUDES-MALL THE MOTION SPEED CONTROL LEVER ANOTHER ENDS-WITH RELEASE LEVER CONDITIONS-LIMITED TO DROPLATCH TYPE RECOR	EVER IS NE FROM R RULTI	CESSA 1 DNE	24 10 205111	CHANJE IUN TO	•

					•	
DATA Source		QUALITY	SOURCE CODE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FFE	721	MAA ,	GCLCHA6	SCLCPOI	486	COMMUTATOR, POLISH AND CLEAN WITH CRUCUS CLOTH STARTS—WITH REACH TO ARMATURE OR CROCUS CLOTH INCLUDES—ALL THE MOTIONS NECESSARY TO OBTAIN ARMATURE AND CROCUS CLOTH, POLISH AND INSPECT COMMUTATOR AND ASIDE ENDS—WITH ARMATURE ASIDE CONDITIONS—APPLICABLE TO ARMATURES UP TO 10 POUNDS, MELD IN HAND—CLEANED WITH NINE STROKES OF CROCUS CLOTH ACROSS SURFACE
FFH	721	MAA	KERAMXX	SCLSCXX	VARIABLE	COMMUTATOR (STATOR AND ARMATURE), CLEAN WITH ERASER AND AIR STARTS-WITH REACH TO GET PART INCLUDES-ALL THE MOTIONS NECESSARY TO POSITION AND POLISM A STATOR COMMUTATOR WITH A RUBBER ERASER AND CLEAN WITH AIR ENDS-WITH ASIDE PART CASE OI COMMUTATOR (STATOR)-1.5 INCHES DIAMETER
					1162	02 COMMUTATOR(ARMATURE)=1 INCH DIAMETER
NAA	121	MAA	SRECRSD	MDABPO1	1290	BEARING, PRESS OUT STARTS-WITH REACH TO BLOCKS: INCLUDES-ALL THE MOTIONS NECESSARY TO POSITION BLOCKS, GET ARMATURE AND POSITION IN BLOCKS, PRESS OUT BEARING WITH ARBOR PRESS ENDS-WITH RELEASE PRESS HANDLE
NAA	721	MAA	SRECRSI	MDACRO1	2190	COVER(MOTOR END), REMOVE STARTS—WITH REACH TO GET MOTOR INCLUDES—ALL THE MOTIONS NECESSARY TO GET AND POSITION MOTOR ON BENCH, GET TOOL AND REMOVE TWO SCREWS, REPOSITION MOTOR, REMOVE AND ASIDE COVER ENDS—WITH ASIDE COVER
NAA	721	MAA "	SRECXXX	SDAARXX	4180 3058 9244	ARMATURE, REPLACE STARTS-WITH REACH TO GET TOOL/HOUSING INCLUDES ALL THE MOTIONS NECESSARY TO GET TOOL AND REMOVE RETAINER SCREWS(IWO), TAP OUT ARMATURE AND PLATE WITH HAMMER, 4SIDE STATOR, TAP ARMATURE OUT OF PLATE, REMOVE PLATE FROM STATOR AND REMOVE AND ASIDE END PLATE, ASIDE STATOR REACH AND GET HOUSING, GET AND POSITION ARMATURE IN HOUSING, INSTALL TWO SHIPS, REPOSITION MOTOR, INSTALL END PLATES, INSTALL TWO SCREWS IN END PLATES, SEAT PLATES WITH FOUR DUNCE HAMMER. ASIDE HAMMER ENDS-WITH ASIDE HAMMER(INSTALL) OR ASIDE STATOR (REMOVE AND REPLACE) CASE OI REMUVE ARMATURE OZ INSTALL ARMATURE
AAN	721	MAA	SHECNSX	SDABEXX	VARIABLE	BEARING(MOTOR), INSTALL STARTS-WITH REACH TO GET ARMATURE BLOCKS INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION BLOCK, GET AND POSITION ARMATURE IN BLOCKS, GET AND OPEN BEARING PACKAGE, REMOVE BEARING FROM PACKAGE, POSITION BEARING AND PRESS ON, INSTALL SLINGER, KEPOSITION MUTOR TO ARMATURE ENDS-WITH MOTOR REPOSITIONED
					2380 1330	CASE OI DIFFICULT INSTALLATION OZ EASY INSTALLATION-DOES NOT INCLUDE GETTING BLOCKS AND POSITIONING ARMATURE IN BLOCKS-HAND INSTALLATION

DATA SOURCE		JUALTI	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION, ELFMENT DESCRIPTION
NAA	721	MAA	SRECRSE	SDABP01	1660	BEARING, PRESS OUT AND REMOVE SLINGER STARTS—WITH REACH TO BLOCKS INCLUDES—ALL THE MOTIONS NECESSARY TO GET AND POSITION BLOCKS, GET AND POSITION ARMATURE IN BLOCKS, PRESS OUT BEARING WITH MANUAL ARBOR PRESS, REMOVE SLINGER, ASIDE BEARING AND ARMATURE ENDS—WITH ASIDE BEARING AND ARMATURE CONDITION—ARBOR PRESS
NAA	721	MAA	SRECRXX	SDABRXX	TABLE	BRUSHES, REPLACE STARTS-WITH REACH TO BRUSH CAP OR TOOL OR TO NEW BRUSH PACKAGE INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE BRUSH CAP OR PLUG, REPOSITION UNIT TO REMOVE BRUSHES AS REQUIRED, ASIDE CAP/PLUG, ASIDE BRUSHES, ASIDE TOOL AS REQUIRED(REMOVE); REACH TO BRUSH PACKAGE(NEW BRUSHES), DPEN PACKAGE AND REMOVE BRUSHES, ASIDE PACKAGE, POSITION UNIT, POSITION BRUSHES IN BRUSH HOLDERS AND INSTALL CAP OR PLUG ON HOLDER(INSTALL) ENDS-WITH CAP/PLUG REMOVED OR INSTALLED AND TOOL ASIDE WHEN REQUIRED
						NUMBER BRUSHES REMOVE INSTALL REPLACE
						TWO BRUSHES=CAP FINGER TIGHT A 810 1600 2410
						FOUR BRUSHES-CAP FINGER TIGHT 8 1650 3200 4850
						SIX BRUSHES=CAP Finger tight C 2490 4800 7290
						TWO BRUSHES-PLUG WITH SCREWDRIVER D 2290 3280 5570
						FOUR BRUSHES=PLUG WITH SCREWDRIVER E 4430 6560 10990
				•		SIX BRUSHES-PLUG WITH SCREWORIVER F 6750 9840 16590
NAA	721	MAA	SRECNLM	SDACIXX	VARIABLE 1430 2600	COVER(MOTOR).INSTALL STARTS-WITH REACH TO GET COVER INCLUDES-ALL THE MOTIONS NECESSARY TO GET COVER.ALIGN AND POSITION TO ATTACHING POINTS, GET TOOL,TIGHTEN SCREWS TO SECURE COVER.ASIDE TOOL ENDS-WITH ASIDE TOOL CONDITIONS-COVER WEIGHS 10-30 POUNDS CASE 01 SECURE WITH TWO SCREWS 02 SECURE WITH FOUR SCREWS
NA A		MAA	AIRSROL	SDAGRO1	13500	GEAR TRAIN(SYNCHRO), REPLACE STARTS-WITH REACH TO UNIT INCLUDES-ALL THE MOTIONS NECESSARY TO GET SYNCHRO OR POTENTIOMETER AND POSITION FOR MORK, REMOVE BUNDLE TIE, POSITION GEAR TRAIN, LOOSEN GEAR CLAMP OR SET SCREW, REMOVE RIM MOUNTING SCREWS, REMOVE GEAR FROM SHAFT, REMOVE SYNCHRO FROM LEAR PLATE, POSITION GEAR TRAIN ASCEMBLY, POSITION SYNCHRO SHAFT TO GEAR ASSEMBLY, POSITION SYNCHRO SHAFT IN GEAR INSTALL GEAR TO SHAFT, INSTALL HIM MOUNTING CLAMP SCREWS, INSTALL GEAR CLAMP, TIE WIRES TO BUNDLE ENDS-WITH WIRES TIED TO BUNDLE CONDITIONS-SIX BUNDLE TIES REGUIRED-SET WELDIS TO THREE POUNDS-INSTALL/REMUVE ELECTRICAL WIRES NOT INCLUDED

(IALA SOURCE		UUALTTY	SOURCE	DWM STOP ELEMENT	TMU VALUE	UPERATION/ELEMENT DESCRIPTION
NAA	721	MAA	SRECRSF	SDAMDOL	1796	MOTOR, DISASSEMBLE(TRU-ARC RING) STARTS-WITH REACH, TO GET MOTOR INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND PLACE MOTOR IN VISE, DRIVE OUT WORM GEAR PIN, REMOVE WORM GEAR, GET PLIERS AND REMOVE TRU-ARC RING, REMOVE AND ASIDE ARMATURE, REMOVE AND ASIDE BEARINGS (TWO) FROM ARMATURE ENDS-WITH ASIDE BEARINGS CONDITIONS-MOTOR WEIGHS TO 20 POUNDS
NAA	721	MAA	SRECRCG	SDAMD02	4236	MOTOR, DISASSEMBLE(THREE SCREMS AND COVER) STARTS-WITH REACH TO MOTOR INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND PLACE MOTOR IN VISE, DRIVE OUT WORM GEAR PIN, REMOVE AND ASIDE WORM GEAR, GET TOOL AND REMOVE THREE SCREMS, REMOVE AND ASIDE COVER, REMOVE AND ASIDE ARMATURE AND BEARINGS ENDS-WITH ASIDE BEARINGS CONDITIONS-MOTOR WEIGHS TO 20 POUNDS
MAA		MAA	SRECRSH	SDAMDO3	8360	MOTOR(RESOLVER), DISASSEMBLE STARTS-WITH REACH TO GET MOTOR INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND PLACE MOTOR IN VISE, REMOVE AND ASIDE GROMMET, REMOVE THREE COVER SCREWS AND ASIDE, REMOVE AND ASIDE BACK COVER, THREE BRUSH CASE SCREWS, BRUSH CASE AND ARMATURE, REMOVE AND ASIDE BAG FROM ARMATURE, SMAP RING, COVER, BEARING AND SHIM ENDS-WITH ASIDE SHIM CONDITIONS-MOTOR WEIGHS TO 20 POUNDS
NAA	721	MAA	SRECNXX	SDAMMXX	7470 9690	MOTOR(ELECTRIC), MOUNT AND HOOK UP STARTS-WITH REACH TO TAG ON MOTOR INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP AND REMOVE TAG, GET AND POSITION MOTOR FOR MOUNTING, GET TOOL AND SCREHS, INSTALL SCREWS, ASIDE TOOL, GET CUTTING PLIERS AND WIRE LEADS, CUT LEADS TO LENGTH, ASIDE PLIERS AND WIRES, GET TOOL AND WIRES, STRIP LEADS, GET SOLDERING IRON, TIN LEADS, SOLDER LEADS TO CONNECTOR, ASIDE LEADS ENDS-WITH ASIDE SOLDERING IRON CASE 01 MOUNT WITH FOUR SCREWS-HOOK UP THREE LEADS-SIMPLE INSTALLATION 02 MOUNT WITH FOUR SCREWS-HOOK UP THREE LEADS-COMPLEX INSTALLATION (RESTRICTED)
NAA	. 721	MAA	AIRMROL	SDAMRO1	9160	ACCESS) MOTORIOR MOTOR GENERATOR), REPLACE TO GEAR PLATE STARTS-WITH REACH TO UNIT INCLUDES-ALL MOTIONS NECESSARY TO POSITION UNIT, REMOVE BUNDLE TIE, REMOVE RIM MOUNTING SCREWS, REMOVE MOTOR GENERATOR FROM PLATE; POSITION MOTOR GENERATOR TO PLATE, INSTALL RIM MOUNTING SCREWS AND TIE WIRES TO BUNDLE ENDS-WITH WIRES TIED TO BUNDLE CONDITIONS-ONE BUNDLE TIE

DATA SOURCE		QUAL ITY	SOURCE CODE	DWM STDP ELFMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION .
NA A	721	MAA	ATRMPO2	SDAMRO2	10960	MOTOR, REPAIR STARTS-WITH REACH TO TRU ARC PLIERS INCLUDES-ALL MOTIONS NECESSARY TO REMOVE TRU ARC RINGS, REMOVE COVERS, REMOVE BEARING SHIMS, REMOVE BEARING FRONT, REMOVE ROTOR, REMOVE BEARING FROM ROTOR SHAFT, ASIDE BEARINGS TO JAR; CLEAN AND EXAMINE PARTS; GET BEARINGS FROM SHOP, OBTAIN BEARINGS FROM JAR, INSTALL BEAKING IN HOUSING, INSTALL BEARING SHIMS, INSTALL COVER, INSTALL TRU ARC RING, CHECK END PLAY, REMOVE TRU ARC RING, REMOVE COVER, REMOVE OR ADD SHIM, INSTALL COVER, INSTALL TRU ARC RING, CHECK END PLAY, ROTATE SHAFT TO CHECK FREEDOM ENDS-WITH ROTATIONAL FREEDOM CHECKED CONDITIONS-NO ELECTRICAL HOOK UP OR DISCUNNECT INCLUDED-NO MALK TO GET PARTS INCLUDED-WEIGHT TO THREE POUNDS-COVER AND ARMATURE SECURED WITH SNAP RING
NAA	721	M8A	AIRMRO3	SDAMRO3	24560	MOTOR, REPLACE STARTS—WITH REACH TO LEAD TIES INCLUDES—ALL THE MOTIONS NECESSARY TO REMOVE LEAD TIES, UNSOLDER LEADS, GET AND ASIDE VISE, POSITION GEAR TRAIN ASSEMBLY, INSTALL CONNECTOR IN VISE, GET AND ASIDE TWEEZERS, CHECK LEAD ROUTING, REMOVE SLEEVES FROM TERMINAL, UNSOLDER LEADS, REMOVE EXCESS SOLDER, REMOVE SLEEVE FROM LEADS, ASIDE MOTOR; OBTAIN AND UNWRAP NEW PART, SOLDER LEADS TO TERMINALS, GET UNIT, INSTALL CONNECTOR IN VISE, MEASURE LEADS TO LENGTH, CUT TO LENGTH, STRIP LEADS, TIN LEADS, INSTALL SLEEVES ON LEADS, CHECK WIRING DIAGRAM, SEARCH AND SELECT WIRES, SOLDER TO TERMINALS, INSTALL SLEEVES OVER TERMINALS, ASIDE UNIT, TIE LEADS TO BUNDLE ENDS—WITH LEADS TIED TO BUNDLE CONDITIONS—SIX TIES REQUIRED—SOLDER/UNSOLDER FOUR LEADS—SET WEIGHS TO THREE POUNDS
NAA	721	MAA	AIRMPOL	SDAMRO4	22090	MOTOR(GENERATOR), REPAIR(DISASSEMBLE, CLEAN, EXAMINE, AND ASSEMBLE) STARTS-WITH MOTOR GENERATOR IN POSITION FOR DISASSEMBLY INCLUDES-ALL MOTIONS NECESSARY TO REMOVE DUST CAP AND REAR COVER, REMOVE SHIMS, REMOVE LOCKING RING, REMOVE ROTOR, ASIDE BEARING INSERT AND REAR CAP, REMOVE BEARING FROM RUTOR, PULL STATOR LEADS THROUGH HOUSING, AND REMOVE STATOR FROM CASE: CLEAN PARTS; EXAMINE PARTS; AND ROUTE STATOR LEADS THROUGH HOUSING, INSTALL STATOR, INSTALL BEARING IN HOUSING, CHECK ROTOR BEARING FIT, INSTALL BEARING TO ROTOR, INSTALL RGTOR, INSTALL REAR CAP, INSTALL LOCKING RING, INSTALL INSERT, INSTALL SHIM, INSTALL REAR COVER, CHECK END PLAY, REMOVE COVER, REPLACE SHIM, AND REPLACE COVER ENDS-WITH INSTALL DUST CAP CONDITIONS-UNIT WEIGHS TO THREE POUNDS-NO ELECTRICAL HOOK UP OR DISCONNECT INCLUDED-NO WALK TO GET PARTS INCLUDED-COVER SECURED WITH SNAP RING-ARMATURE SECURED HITH SCREWS

OCT PH SJALITY SOURCE **QUISTUP** TMU \$30F1F 1110W CODE ELEMENT VALUE

OPERATION/ELEMENT DESCRIPTION

NAA 721 444 ATRHROZ SDAMROS 37140 MOTORIGENERATORI, REPLACE STARTS-WITH REACH TO LEAD TIES STARTS-WITH REACH TO LEAD ITES
INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE
LEAD TIES, UNSOLDER LEADS, GET AND ASIDE VISE,
POSITION GEAR TRAIN ASSEMBLY, INSTALL CONNECTION IN VISE, GET AND ASIDE TWEEZERS, CHECK
ROUTING OF LEAD, REMOVE SLEEVES FROM TERMINAL,
UNSOLDER LEADS, REMOVE EXCESS SOLDER, REMOVE
SLEEVE FROM LEADS, ASIDE MOTOR GENERATOR; OBTAIN
REPLACEMENT PART AND REMOVE FROM WRAPPING;
SOLDER LEADS TO TERMINAL, GET UNIT, INSTALL
CONNECTOR IN VISE, MEASURE LEADS TO LENGTH, CUT
TO LENGTH, STRIP LEADS, TIN LEADS, INSTALL
SLEEVES ON LEADS, CHECK WIRING DIAGRAM, SEARCH
AND SELECT LEADS, SOLDER TO TERMINALS, INSTALL
SLEEVES OVER TERMINALS, ASIDE UNIT AND TIE
LEADS TO BUNDLE

LEADS TO BUNDLE ENDS-WITH LEADS TIED CONDITIONS-SIX BUNDLE TIES REQUIRED-SOLDER/ UNSOLDER EIGHT LEADS-SET WEIGHS TO THREE POUNDS

721 AIRSPOL SDARSOL AAM 18340

SYNCHRO, REPAIR STARTS-WITH REACH TO SYNCHRO INCLUDES-ALL THE MOTIONS NECESSARY TO GET SYNCHAO AND POSITION FOR WORK, REMOVE LOCKING RING NUT, REMOVE ROTOR END BELL, REMOVE END BELL FROM ROTOR, REMOVE BEARING FROM END BELL, REMOVE SPRING WASHER AND SPACER, OBTAIN AND AS IDE PULLER, POSITION PULLER TO BEARING, TIGHTEN PULLER SCREW, DISENGAGE BEARING FROM HOUSING, LOOSEN PULLER SCREW, DEEN AND CLOSE JAR, AS IDE BEARINGS STEED PARTIES. LOOSEN PULLER SCREW-OPEN AND CLOSE JAR, ASIDE BEARINGS; CLEAN PARTS, DRESS SLIP RINGS, EXAMINE HOUSING, ROTOR AND SLIP RINGS, EXAMINE END-CAPY-BRUSHES AND WASHERS; GET BEARING FROM SHOP, REMOVE BEARING FROM JAR, INSTALL BEARING IN HOUSING AND STATOR ASSEMBLY, INSTALL BEARING IN REAR HOUSING, INSTALL SPRING WASHER AND SPACER, DRESS BRUSHES, ALIGN BRUSHES, POSITION AND ALIGN PLATE AND BRUSHES TO ROTOR; CHECK SEATING OF BRUSHES AND BEARING, INSTALL ROTOR TO HOUSING PLATE AND BRUSHES TO ROTOR, CHECK SEATING OF BRUSHES AND BEARING, INSTALL ROTOR TO HOUSING AND STATOR ASSEMBLY, INSTALL LOCKING RIM NUT, CHECK END PLAY AND FREEDOM OF MOVEMENT ENDS-WITH FREEDOM OF MOVEMENT CHECKED CONDITIONS—TIME ALLOWED REFLECTS OCCURRENCE OF O.10 TO OBTAIN BEARING—DOES NOT INCLUDE WALK—TIME TO GET BEARINGS AND BETTIED

ING TO GET BEARINGS AND RETURN

AIRSRO2 SDARSO2 721 MBA 29450

SYNCHRO, REPLACE STARTS-WITH REACH TO TIES STARTS-WITH REACH TO TIES
INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE
TIES, UNSOLDER LEADS, GET AND ASIDE VISE,
POSITION ASSEMBLY, INSTALL CONNECTOR IN VISE,
GET AND ASIDE TWEEZERS, CHECK LEAD ROUTING,
REMOVE SLEEVE FROM TERMINAL, UNSOLDER LEADS,
REMOVE EXCESS SOLDER, REMOVE SLEEVES FROM
LEADS, ASIDE SYNCHRO; OBTAIN NEW COMPONENT PART LEADS, ASIDE STHCHRUSUBTAIN NEW COMPONENT PAR AND REMOVE FROM WRAPPING; SOLDER LEADS TO TERMINALS, GET SYNCHRO, INSTALL CONNECTOR IN VISE, MEASURE LEAD TO LENGTH, CUT TO LENGTH, STRIP LEADS, TIN LEADS, INSTALL SLEEVES ON LEADS, CHECK WIRING DIAGRAM, SEARCH AND SELECT LEADS, SOLDER TO TERMINALS, ASIDE UNIT, AND TIE

LEADS TO BUNDLE
ENDS-WITH LEADS TIED TO BUNDLE
CONDITIONS-TIE/UNTIE BUNDLE SIX TIMES-UNIT
WEIGHS UP TO THREE POUNDS-SOLDER/UNSOLDER FIVE LEADS

DATA SOURCE	OCCUP- ATION	QUALITY	SOURCE CODE	DHMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NA A	721	MAA	SRECNSX	SDASRXX	VARIABLE 4420 9450	SHIM, REPLACE ON ARMATURE STARTS-WITH REACH TO GET MOTOR INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND PLACE MOTOR IN VICE, REMOVE ARMATURE HOLDER, REMOVE ARMATURE, BEARING AND SHIM, GET, MEASURE AND SELECT SHIM, ASIDE IMPROPER SHIM, INSTALL SHIM ON ARMATURE, INSTALL BEARING ON ARMATURE, REPLACE ARMATURE IN MOTOR AND SECURE ENDS-WITH ASIDE TOOL CONDITIONS-MOTOR WEIGHS LESS THAN 20 PUUNDS CASE OI ARMATURE SECURED WITH TRU-ARC RING OZ ARMATURE SECURED WITH THREE SCREWS
NAA	721	HAĀ	SRECNÓI	SOAUAOL	11870	UNITIMOTOR/GENERATOR), ASSEMBLE STARTS-WITH REACH TO GET BEARING(TWO PACKAGES) INCLUDES-ALL THE MOTIONS NECESSARY TO GET A PACKAGE OF BEARINGS. "UPEN PACKAGE, GET BEARINGS, INSTALL BEARINGS IN END PLATE, INSTALL SNAP RING, INSTALL BEARING ON ARMATURE, INSTALL SHIM. GET AND INSTALL MOTOR HOUSING IN VISE, GET AND PLACE ARMATURE IN CASE, INSTALL BRUSH CASE, ALIGN BRUSHES, INSTALL WITH THREE SCREMS, IN- STALL GROMMET, GET AND POSITION COVER SECURE WITH THREE SCREWS ENDS-WITH COVER SECURED
FFE	721	MAA	DIGGFXX	MITBCXX	1351 1500	BEARINGSIMOTOR).CHECK FIT TO CAP AND HOUSING STARTS-WITH GET ASSEMBLED ROTOR INCLUDES-ALL THE MOTIONS NECESSARY TO GET ROTOR.CAP AND HOUSING,POSITION ON WORK AREA, CHECK BEARING FIT GF CAP AND HOUSING.GET HAMMER AND SEAT CAP.ASIDE HAMMER.PLACE HOUSING ASIDE.SEPARATE CAP AND ROTOR.CAP AND ROTOR PLACED ASIDE ENDS-WITH SIMO ASIDE CAP AND ROTOR CASE OI MEDIUM MOTOR
FFE	721	MAA	OIGGF01	MITBC03	621	BEARING(SMALL MOTOR), CHECK FIT TO HOUSING(BOTH ENDS) STARTS=WITH REACH TO PART INCLUDES=ALL THE MOTIONS NECESSARY TO GET AND PLACE PART IN FRONT OF OPERATOR, GET BEARINGS AND PLACE TO BORE(BOTH ENDS), PRESS BEARINGS TO SEAT, GET PIN AND PUSH BEARINGS DUT UF HOLE, PLACE ASIDE PIN AND BEARINGS, ASIDE HOUSING ENDS=WITH FIT CHECKED, PART(HOUSING) ASIDE
FFE	721	HAA	GITBSA3	MITTIOL	122	TENSIONIBRUSH SPRING).INSPECT AND TEST STARTS-WITH PLACE SCALE HOOK TO SPRING INCLUDES-ALL THE MOTIONS NECESSARY TO HOOK AND RAISE BRUSH SPRING WITH SCALE HOOK, READ SCALE TO DETERMINE TENSION OF SPRING, UNHOOK SCALE HOOK FROM SPRING HOUSING ENDS-WITH SCALE HOOK REMOVED FROM SPRING HOUSING
FFE	721		GITGMAI		645	ARMATURE, CHECK WITH GROWLER STARTS-WITH REACH TO ARMATURE INCLUDES—ALL THE MOTIONS NECESSARY TO GET AND PLACE ARMATURE ON GROWLER, MAKE CHECK FUR SHORTED BARS, GET AND ASIDE ARMATURE FNDS—WITH ARMATURE ASIDE CONDITIONS—HEIGHT FACTOR OF 20 POUNDS USED—SET UP AND UISMARTIE GROWLER WIT INCLUDED—FIGHT CHECK COMMITTED ON AND DEE CAGHE FINES

NATA SUIRCE		YTI JAUC	SOURCE	DWMSTDP ELEMENT	TMU VALUE	SPERATION/ELEMENT DESCRIPTION
NAA	721	MAA	SRECZS1	SITAC 02	8160	ARMATURE, CHECK AND STRAIGHTEN STARTS-WITH REACH TO GET TEST BEARINGS INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION TEST BEARINGS TO ARMATURE, PUSITION "V" BLOCKS, POSITION ARMATURE IN BLOCKS, ADJUST INDICATOR DIAL TO ARMATURE, RUTATE ARMATURE AND OBSERVE DIAL (BEFORE AND AFTER STRAIGHTEN), RE- MOVE ARMATURE FRUM DIAL INDICATOR AND POSITION ON MICARTA BLOCK, TAP ARMATURE WITH HAMMER, REMOVE TEST BEARINGS AND ASIDE, ASIDE ARMATURE ON BENCH ENDS-WITH ASIDE ARMATURE CONDITIONS-UNIT WEIGHS TO THREE POUNDS
NΔΔ	721	MAA	SCRDISX	SITBEXX	2970 5970 6970 6310 12650 18990	BRUSHES, EXAMINE STARTS-WITH REACH TO BRUSH CAP OR PLUG OR TO GET TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO REMUYE BRUSHE; AND RÉPLACE BRUSHES, VISUALLY EXAMINE BRUSHE; AND RÉPLACE BRUSHES AND FASTENERS FNO; -WITH FASTENEH HEPLACED OR ANTOF FOOL CAST OF EXAMINE THE BRUSHES-CAP FINGER TIGHT OF EXAMINE SIX BRUSHES-CAP FINGER TIGHT OF EXAMINE TWO BRUSHES-PLUGS REMOVED AND INSTALLED WITH SCREWORIVER OF EXAMINE FOUR BRUSHES-PLUGS REMOVED AND INSTALLED WITH SCREWORIVER OF EXAMINE SIX BRUSHES-PLUGS REMOVED AND INSTALLED WITH SCREWORIVER OF EXAMINE SIX BRUSHES-PLUGS REMOVED AND INSTALLED WITH SCREWORIVER OF EXAMINE SIX BRUSHES-PLUGS REMOVED AND INSTALLED WITH SCREWORIVER
FFE	721	HAA .	GITCCAX	SITCCXX	VARIABLE 620 567 570	CONCENTRICITY (ARMATURE), CHECK WITH DIAL INDICATOR STARTS-WITH REACH TO ARMATURE INCLUDES-ALL THE MOTIONS NECESSARY TO GET ARMATURE AND POSITION IN FIXTURE, ADJUST DIAL INDICATOR, GAUGE CONCENTRICITY, REMOVE AND ASIDE GAUGE, ASIDE ARMATURE ENDS-WITH ARMATURE ASIDE CONDITIONS-PART WITH BOTH ENDS CENTERED-WEIGHS Z=1/Z TO 10 POUNDS CASE 01 GAUGE FIRST SURFACE ON FIRST END 02 GAUGE FIRST SURFACE ON SECOND END 03 GAUGE SECOND SURFACE ON FIRST END
NAA	721	МИД	SRECISI	SITECOL	6310	END PLAY(ARMATURE), CHECK STARTS-MITH REACH TO GET MOTOR INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND PLACE MOTOR IN TEST FIXTURE, TIGHTEN CLAMPS AND CHUCK, ADJUST WEIGHT SCALE, TIGHTEN CLAMP, TURN LIGHT ON AND OFF, ALIGN INDICATOR TO ZERO, DETERMINE END PLAY, RELEASE SCALE CLAMP, ADJUST SCALE(OPPOSITE DIRECTION), TIGHTEN CLAMP, ALIGN INDICATOR TO ZERO, DETERMINE END PLAY, RELEASE CLAMPS AND CHUCK, REMOVE CLAMPS, REMOVE AND ASIDE MOTOR FNDS-WITH ASIDE MOTOR (UNDITIONS-ODES NOT DICCORDE MALVING TO AND) FROM IEST APEA
HAA	(2)	MAA	taki Ot\$	SEENCUE	64 nu	MAGNET (AMMA) URE). CHARGE STARTS-MITH REACH TO ARMATURE MAGNET INCLUDES-ALL THE HOTIONS NECESSARY TO REMOVE MAGNET, GET PERMANENT MAGNET FROM DRAWER, CLOSE ORAMER, POSITIUM MAGNETS TOGETHER, DETERMINE POLARITIES AND MARK, REPOSITION MAGNETS AND ASIDE PERMANENT MAGNET, PLUG IN CHARGING MACHINE, TURN ON, SELECT CHARGING VOLTAGE, POSITIUM MAGNET, MATCH POLARITIES, ACTUATE ENERGIZE AND CHARGE SWITCHES SIX TIMES, TURN OFF AND UNPLUG MACHINE, REINSTALL MAGNET ON ARMATURE ENDS-WITH MAGNET INSTALLED ON ARMATURE

DATA	accup-	QUALITY		DWMSTDP	TMU	OPERATION/ELEMENT DESCRIPTION
SOURCE	ATION		CODE	ELEMENT	VALUE	
NAA	721	HAA ×	SRECQSI	SITMOO1	6090	MAGNET (ARMATURE), DEMAGNETIZE STARTS-WITH REACH TO GET DEMAGNETIZER INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND PLUG IN DEMAGNETIZER, TURN ON, SET METER RANGE SWITCH, CLIP LEADS TO PROBES, POSITION TEST PROBES AND ADJUST DEMAGNETIZER VOLTAGE, ACTUATE "APPLY VOLTAGE"BUTTON TWO TIMES, READ METER TWO TIMES, POSITION TEST PROBES, ADJUST VOLTAGE ACTUATE "APPLY VOLTAGE" BUTTON AND READ METER TWO TIMES, TURN OFF AND UNPLUG DEMAGNETIZER, ASIDE DEMAGNETIZER ENDS-WITH ASIDE DEMAGNETIZER CONDITIONS-DEMAGNETIZER WEIGHS TO 10 PUUNDS- DOES NOT INCLUDE WALKING TO AND FROM TEST AREA
NA A	721	MAA	SPECTLX	SITMTXX	VARIABLE	MOTOR(ELECTRIC), TEST STARTS-WITH REACH TO GET SOLDERING IRON INCLUDES-ALL THE MOTIONS NECESSARY TO GET SOLDERING IRON, UNSOLDER LEADS, ASIDE IRON, GET TOOL, REMOVE MOUNTING SCREWS, DISENGAGE AND ASIDE MOTOR, CONNECT TEST LEADS TO MOTOR, APPLY POWER, RUN MOTOR, REVERSE DIRECTION, RUN MOTOR, POWER OFF AND DISCONNECT LEADS, ASIDE LEADS ENDS-WITH ASIDE LEADS CASE OI SIMPLE REMOVAL-THREE LEADS-FOUR SCREWS
					4450 7420	O2 COMPLEX REMOVAL—REMOVAL OF TERMINAL SHIELD REQUIRED—THREE LEADS AND FOUR MOUNTING SCREWS
PFt	721	MAA	GTEBSAX	SIFSIXX	296 1270	SFATING(BRUSH), INSPECT AND TEST STARIS-WITH REACH TO GET TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO GET TOUL AND REMOVE BRUSH FROM SEAT, VISUAL CHECK SEAT- ING AND REPLACE BRUSH ENDS-WITH ASIDE TOOL CASE OI SPRING HELD OZ SCREW CAP HELD
FFE	721	MAA	GITCCA4	MSU8A01	195	BLOCK("V" AND DIAL INDICATUR), ADJUST STARTS-WITH REACH TO SLIDING V BLOCK INCLUDES-ALL THE MOTIONS NECESSARY TO SLIDE V BLOCK ON MOUNT, ADJUST TO POSITION, REACH TO GAUGE, LOOSEN MUT, MOVE GAUGE INTO POSITIUN, TIGHTEN NUT ENDS-WITH NUT TIGHTENED AND RELEASED CONDITIONS-APPLIES TO ADJUSTMENT FOR ARMATURE OF DIFFERENT SIZE THAN PRIOR ARMATURE
FFE	721	MAA	GITCCA5	\$SUDSO1	637	DIAL(INDICATOR).SET UP AND DISMANTLE TO/FROM V BLOCK STARTS-WITH REACH TO DIAL GAUGE CASE LATCH INCLUDES-ALL THE HITTONS NECESSARY TO OPEN CASE, REMUVE GAUGE, GET AND MOUNT ROD OF V BLOCK AND TIGHTEN NUT.GET AND PLACE DIAL UN HOD, TIGHTEN NUT.CLOSE CASE LID.ASIDE CASE.GET AND POSITION CASE.UPEN LID.REMOVE DIAL FRUM ROD AND ROD FROM V BLOCK.PLACE IN CASE.CLUSE LID AND LATCH CASE ENDS-HITH CASE CLOSED AND LATCHED AND ASIDE
FFE	726	MAA	ILMBBDA	SDACRXX	VARIABLE	CIRCUIT(PIECE), REMOVE FROM PRINTED CIRCUIT BOARD STARTS-WITH REACH TO GET SPONGE INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND CUT SPONGE, PLACE SPONGE UN BOARD, DROP SUFTENER ON SPONGE, PLACE SPONGE TO SOFTEN ENCAPSULANT, GET GRANGE OR BOXWOOD STICK AND REMOVE ENCAP- SULANT, ASIDE STICK, LIFT UP CIRCUIT, UBTAIN CUTTERS, CUT OFF BOTH ENDS OF LIFTED CIRCUIT, ASIDE CUTTERS AND LIFTING TOOL ENDS-WITH ASIDE TOOLS CASE OL UNOBSTRUCTED ACCESS
					10365	O2 OBSTRUCTED ACCESS

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
FFE	726	Мад	KPME SRB	SDACTO1	4679	COVER(TUBE TYPE DSCILLOSCOPE), TAKE OFF AND PUT ON STARTS-WITH REACH TO GET SCREWDRIVER INCLUDES-ALL THE MOTIONS NECESSARY TO RE-POSITION THE SCOPE, REMOVE HOLDING SCREWS, REMOVE COVER, REPOSITION SCOPE, GET AND ALIGN COVER TO STUDS, POSITION AND SCREW DOWN HOLDING SCREWS ENDS-MITH TOOLS ASIDE CONDITIONS-OSCILLOSCOPE WEIGHS UP TO 40 POUNDS, RUN HOLDING SCREWS(4) IN AND OUT WITH FIVE TO 10 TURNS-APPLIES TO CONVENTIONAL TUBE TYPE OSCILLOSCOPES ONLY
FFE	726	MAA	KPMEWXX	SDA HR XX	VARTABLE	WAVEGUIDE(SECTION), REPLACE STARTS-WITH REACH TO WAVEGUIDE OR TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO GET, POSITION AND ALIGN WAVEGUIDE SECTION TO SCREW HOLES, INSERT SCREWS/BOLTS AND TIGHTEN, REMOVE SCREWS/BOLTS AND WAVEGUIDE SECTION, ASIDE TOOL AND WAVEGUIDE ENDS-WITH TOOL OR WAVEGUIDE ASIDE CONDITIONS-APPLIES TO WAVEGUIDES, ATTENUATORS, DUMMY LOAD, ETCCONNECT/DISCONNECT ONE END
	·				2586 1890 2557 3772 4476	ONLY-SECURED WITH FOUR SCREWS/BOLTS CASE 01 INSTALL—FOUR SCREWS OR BOLTS WITH NUTS 02 REMOVE—FOUR SCREWS OR BOLTS WITH NUTS 03 INSTALL—FOUR ALLEN HEAD SCREWS 04 REMOVE—FOUR ALLEN HEAD SCREWS 05 INSTALL AND REMOVE—FOUR SCREWS OR BOLTS WITH NUTS 06 INSTALL AND REMOVE—FOUR ALLEN HEAD SCREWS
'IA A	174	EIJA	51 * 0109	SITONOS	3 4 20	DITIMITION, DETERMINE STARTS—WITH REACH TO DUTPUT CONTROL INCLUDES—ALL THE MOTIONS NECESSARY TO ADJUST OUTPUT CONTROL FOR METER INDICATION, ADJUST ANALYZER INPUT CONTROL, SET FUNCTION SWITCH TO DISTORTION, ADJUST ANALYZER COARSE AND FINE FREQUENCY CONTROL, ADJUST ANALYZER BALANCE FOR NULL, RESET ANALYZER METER RANGE SWITCH, RENULL METER VIA FINE CONTROL, READJUST BALANCE AND READ PERCENT DISTORTION DIRECT ENDS—WITH READ PERCENT DISTORTION CONDITIONS—APPLIES TO HP 330B/C/D ANALYZER OR SIMILAR
NA A	728	TUA	ACEAF56	SDACSOL	7298	CONDUIT, SOLDER FERRULES AND INSTALL NUTS STARTS—WITH REACH TO GET CONDUIT INCLUDES—ALL THE MOTIONS NECESSARY TO GET CONDUIT, POSITION FERRULE TO FIXTURE, DIP END OF CONDUIT IN FLUX, POSITION CLAMP TO HOLD CONDUIT AND SOLDER CONDUIT TO FERRULE, COOL WITH AIR, DISENGAGE CLAMP AND CONDUIT, ARRANGE CONDUIT TO OTHER END, INSERT BOTH NUTS ON FREE END, DIP END IN FLUX, POSITION CLAMP TO HOLD CONDUIT, SOLDER FERRULE ON SECOND END OF CONDUIT, BRUSH OFF EXCESS SOLDER, COOL WITH AIR, DISENGAGE CLAMP AND CONDUIT, TURN AND ASIDE CONDUIT ENDS—WITH ASIDE CONDUIT CONDITIONS—1/4 TO 3/4 INCH CONDUIT(UUTSIDE DIAMETER)
A A F	728	EAP	SC EC FOS	SIDCMOL	396	CABLE, MANUFACTURE, MARK SLEEVING, PER MARK STARTS-WITH GET SLEEVING INCLUDES-ALL MOTIONS NECESSARY TO POSITION SLEEVING IN MACHINE AND ACTUATE MACHINE TO MARK SLEEVING ENDS-WITH ASIDE CABLE

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NA A	728	MAA	ACEAF28	SINCSOF	1290	'ABLE, STAMP AND APPLY LABEL STARTS-WITH REACH TO GET WIRE INCLUDES-ALL THE MOTIONS NECESSARY TO POSITION WIRE TO BLOCK, ACTUATE FOOT PEDAL, CHECK STAMP ON WIRE, POSITION WIRE OVER PULLY, MACHINE STAMP AND COIL WIRE, POSITION VERSIFLEX TO CABLE ON BOTH ENDS.GET AND ASIDE WIRE ENDS-WITH ASIDE WIRE
AAM	728	MAA	ACEAF26	SIDLPO1	7760	LABEL, PREPARE AND ATTACH TO CABLE STARTS-WITH REACH TO GET TOOL-DYMO IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO CUT OFF ENO OF TAPE, VISUALLY CHECK NUMBERS, SELECT AND SET NUMBERS ON STENCIL DIAL, ACTIVATE LEVER TO STAMP, CUT AND CHECK TAPE, CUT OFF VERSIFLEX, POSITION LABEL INTO VERSIFLEX, TRIM BOTH SIDES OF VERSIFLEX, POSITION LABEL TO CABLE, TIE LABEL TO CABLE, ASIDE CUTTER ENDS-WITH ASIDE SCISSORS OR CUTTER
NA A	728	MAA	ACEAF53	MITCTOL	1050	CABLE(COAXIAL), TEST INSULATION(AFTER ASSEMBLY) STARTS-WITH CABLE IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO VISUALLY CHECK CABLE ASSEMBLY, POSITION METER LEADS TO PINS(TWO), CHECK METER READING, PUSITION UNE LEAD TO SHELL AND CHECK READING, REMOVE AND ASIDE LEADS ENDS-WITH ASIDE LEADS
NA A	728	MAA	SCECIXX	SITCEXX	1366 1063	CABLE, EXAMINE VISUALLY FOR DEFECTS/DAMAGE STARTS-WITH GET CABLE INCLUDES-ALL MOTIONS NECESSARY TO MOVE CABLE TO AREA OF VISION AND PERFORM VISUAL INSPECTION OF FIVE-FOOT CABLE ENDS-WITH ASIDE CABLE CASE 01 FIRST FIVE-FOOT LENGTH EXAMINED 02 EACH ADDITIONAL FIVE-FOOT LENGTH EXAMINED
NAA	728	MAA	SCECF22	SITCM01	1410	CABLE, MANUFACTURE, CHECK CONTINUITY, PIN TO PIN STARTS—WITH CHECK PRINT FOR PIN NUMBER CONNECTION INCLUDES—ALL MOTIONS NECESSARY TO SELECT PIN ON CABLE PLUG, POSITION TEST LEAD, CHECK WIRE NUMBER, SELECT PIN ON SECOND PLUG, POSITION LEAD TO PIN, AND OBSERVE INDICATION ENDS—WITH REMOVE AND ASIDE LEADS
NA A	128	MAA	AC FAF37	SITEFO1	2440	CABLE, TEST AND EXAMINE STARTS-WITH REACH TO GET CABLE INCLUDES-ALL THE MOTIONS NECESSARY TO GET A CABLE, PLUG IN(2 PLUGS), UNPLUG BOTH PLUGS, CHECK CABLE SOLDER CONNECTIONS AND STAMP IDENTIFICA- TION CARD ENDS-WITH ASIDE CABLE CONDITIONS-CLOSE EXAMINATION REQUIRED
NAA	728	MAA	ACEAF54	SITCTO2	4978	CABLE(TRIAXIAL), TEST AND CHECK STARTS-WITH REACH TO CABLE INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND VISUALLY EXAMINE CABLE, POSITION METER LEADS TO PINS, CHECK HETEK READINGS, REMOVE AND ASIDE METER LEADS, POSITION MEGGER LEADS TO PINS, CRANK MEGGER, REMOVE AND ASIDE LEADS ENDS-WITH ASIDE TEST LEADS CONDITIONS-MAKE THREE READINGS

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NA A	728	M A A	ACEAF41	SITCT03	1340	CABLE, TEST(PIN TO PIN-ONE PLUG) STARTS-WITH POSITION PRINT TO DETERMINE PIN CONNECTION INCLUDES-ALL THE MOTIONS NECESSARY TO CHECK PRINT FOR PIN CONNECTION, CHECK WIRE NUMBER, SELECT WIRE, STRIP END, POSITION TEST LEADS TO WIRE AND PIN, CHECK INDICATION, REMOVE LEADS ENOS-WITH ASIDE LEADS AND CABLE/PLUG
NAA	728	MAA	ACEAF53	SITCT04	1088	CABLE(COAXIAL), TEST ON PANEL(FINAL) STARTS-WITH REACH TO CABLE INCLUDES-ALL THE MOTIONS NECESSARY TO GET CABLE, VISUALLY EXAMINE CABLE, POSITION PLUG TO PANEL, TURN POWER ON AND OFF, TURN VOLTMETER SWITCH ON AND OFF, ACTUATE SWITCH AND CHECK LIGHT, REMOVE PLUG FROM PANEL AND ASIDE ENDS-WITH ASIDE PLUG AND CABLE
NA A	728	MAA	ACEAF40	SITCT05	1150	CABLE, TEST(PIN TO PIN-THO PLUGS) STARTS-HITH POSITION PRINT TO DETERMINE PIN NUMBER(S) INCLUDES-ALL THE MOTIONS NECESSARY TO CHECK PRINT, DETERMINE PIN NUMBER(S), SELECT PINCS DUN CABLE PLUG, POSITION TEST LEADS TO PINS, CHECK INDICATION, CHECK WIRE NUMBER, REMOVE LEADS ENDS-WITH ASIDE LEADS AND OR PLUGS
AF	728	MAA	MDL-4P	SITCTO6	98	CABLE[ELECTRICAL], TWIST TEST PLUG ENDS STARTS-WITH REACH TO GET CABLE INCLUDES-ALL THE MOTIONS NECESSARY TO GET CABLE IN ONE HAND, GRASP PLUG(CONNECTOR) WITH OTHER HAND AND TWIST 180 DEGREES, RELEASE PLUG, GRASP PLUG AGAIN AND TWIST 180 DEGREES IN OTHER DIRECTION, ASIDE CABLE ENDS-WITH ASIDE CABLE
NAA	728	MAA	ACEAF33	SJPC101	3600	CABLEIROUND OR SPLIT TYPE), INSTALL AND REMOVE IN/FROM FIXTURE STARTS-WITH REACH TO GET CABLE ASSEMBLY INCLUDES-ALL THE MOTIONS NECESSARY TO GET CABLE ASSEMBLY, POSITION AND SECURE PLUG(S) IN FIXTURE, WALK WITH CABLE TO OTHER END, ALIGN WIRE; RETURN TO FIXTURE, REMOVE PLUG(S), COIL AND TIE CABLE ENDS-WITH ASIDE TIED CABLE CONDITIONS-DOES NOT INCLUDE WALKING TO AND FROM FIXTURE WITH CABLE-INCLUDES WALK 12 FEET TO END OF ROUND TYPE CABLE AND RETURN AND WALK 24 FEET TO OTHER END OF SPLIT TYPE CABLE AND RETURN-APPLICABLE TO BOTH PLAIN AND ZIPPERED SLEEVING
NAA	728	MAA	SCECLXX	SJPCLXX	VARIAĠLE	CABLE(ELECTRICAL), LAYOUT STARTS-WITH REACH TO GET CABLE INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION CABLE ON BENCH, CUT TIES, POSITION CABLE END IN MOLDING FIXTURE, GET COILED CABLE AND LAYOUT ON MORKBENCH ENDS-WITH CABLE ROLLED OUT ON BENCH, END IN FIXTURE
					1283 183	CASÉ OI LAYOUT FIRST OR ONLY FIVE LINEAR FEET OZ LAYOUT EACH ADDITIONAL FIVE LINEAR FEET
NAA	728	MAA	ACEAF52	SJPCP01	1560	CABLE(CDAXIAL), PREPARE TO MANUFACTURE AND TEST STARTS-WITH REACH TO GET CABLE INCLUDES-ALL THE MOTIONS NECESSARY TO GET CABLE, UNTILE COIL, UNCOIL, COIL AND TIE ENDS-WITH ASIDE CABLE CONDITIONS-CABLE 10 FEET LONG

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DATA SIMBRUE		QUAL ITY	SOURCE	DWMSTOP ELEMENT	TMU VAL UÉ	OPERATION/ELEMENT DESCRIPTION
444	I : n	444	ACEATOS	2 techot	990	PARTSIAVIUME CARLED, VERTEY AND EXAMINE STARTS—VITH REACH TO MALK INCLUDES—ALL THE MOTTOMS NECESSARY TO GET AND UNPACKAGE PARTS, CHECK BUBERRINT, CHECK PART, ASIDE PART ENDS—WITH ASIDE PART CONDITIONS—APPLIES TO PLUGS AND SPECIAL PARTS
NA A	728	МДД	ACEAF46	SJPSS01	640 .	STOP(MEASURING TABLE), SET FOR DESTRED LENGTH STARTS-WITH A REACH TO KNURLED SCREW INCLUDES-ALL THE MOTIONS NECESSARY TO LOOSEN SCREW, POSITION MEASURING STOP, TIGHTEN SCREW ENDS-WITH RELEASE SCREW AFTER TIGHTEN
NAA	728	MAA	ACEAF43	SJPTIOL	5926	TUBE(POTTING), INSERT IN, REMOVE FROM GUN, CLEAN STARTS—WITH GET POTTING FROM FREEZER INCLUDES—ALL THE MOTIONS NECESSARY TO GET POTTING, ALIGN AIR GUN, POSITION TUBE IN GUN, LATCH AND SECURE CAP, SCREW ON KNURLED SCREW, REMOVE POTTING TUBE TIP, INSTALL NEW TIP, LOOSEN KNURLED SCREW, DISENGAGE CAP, REMOVE EMPTY TUBE AND ASIDE GUN AND TUBE, OBTAIN EMPTY TUBE, POSITION INSERT DEVICE AND TWIST TO REMOVE POTTING ON INSIDE WALL OF TUBE, REMOVE INSERT DEVICE, UNSCREW TIP, CLEAN TUBE, POSITION ROD TO REMOVE FINAL PIECE OF OLD POTTING, REMOVE ROD AND ASIDE TUBE AND POTTING ENDS—WITH ASIDE TUBE AND POTTING CONDITIONS—ODES NOT INCLUDE WALKING TO AND FROM FREEZER TO GET POTTING—USE PNEUMATIC POTTING GUN
NA A	728	MAA	ACEAF46	SÚPTLOL	1560	TERMINALS, LOAD IN MACHINE STARTS-WITH REACH TO GET NEW ROLL OF TERMINALS INCLUDES-ALL THE MOTIONS NECESSARY TO GET ROLL OF TERMINALS, REMOVE EMPTY REEL, INSTALL NEW REEL, POSITION END OF ROLL TO MACHINE FEED ENDS-WITH END OF ROLL POSITIONED FOR FEED
NA A	728	FAA	JCEÇF8L	SMTCSO1	31460	CONDUIT, SOLDER STARTS-WITH GET AND PUT ON GLOVE INCLUDES-ALL THE MOTIONS NECESSARY TO GET SOLDER, TURN MACHINE ON, WARM MACHINE UP, GET AND PLACE CONDUIT IN MACHINE, WAIT ONE MINUTE FOR INDUCTION, APPLY SOLDER, REMOVE CUNDUIT, EXAMINE WORK, COOL ONE MINUTE, TURN OFF MACHINE, REMOVE GLOVE ENDS-WITH REMOVE GLOVE CONDITIONS-SOLDER IN LEPEL ELECTRUNIC UNIT- BRASS CONDUIT WITH LIP-WARM UP AND WAIT FOR INDUCTION TIME FROM MACHINE OPERATING INSTRUCTIONS
NA A	728	TUA	SCECFUL	MPTCM01	1514	CABLE, MANUFACTURE, WARM UP CODING MACHINE STARTS-WITH PLUG IN CORD INCLUDES-ALL MOTIONS NECESSARY TO TURN SWITCH ON AND ALLOW APPROXIMATELY +5 SECONDS FOR MACHINE TO WARM UP ENDS-WITH MACHINE WARM
NAA	729	M 2 A	SCECFOS	MSUCM01	2330	CABLE, MANUFACTURE, SET UP STAMPING DIE STARTS-WITH UNLATCH DIE INCLUDES-ALL'MUTIONS NECESSARY TO REMUVE DIE FROM MACHINE, REMOVE STAMP NUMBERS, SELECT NEW STAMP NUMBERS, INSTALL STAMP NUMBERS TO DIE, AND POSITION DIE TO MACHINE ODNOTTEM HOOK LATCH CONDITIONS-DOES NOT INCLUDE MACHINE WARM DE

DATA		QUALITY	SOURCE CODE	OWMSTDP ELEMENT	VALUE	OPERATION/ELEMENT DESCRIPTION
NAA	728	AAM	SCECF02	SSUCH02	1370	CABLE, MANUFACTURE, REPLACE STAMPING BLUCK STARTS-MITH LODSEN TWO KNURLED SCREWS INCLUDES-ALL MOTIONS NECESSARY TO REMOVE BLOCK, ASIDE BLOCK TO DRAWER, GET NEW BLOCK, AND POSITION BLOCK ENDS-WITH TIGHTEN KNURLED SCREWS
NAA	728	TUA .	SCECF01	SSUCM03	1690	CABLE, MANUFACTURE, REPLACE RIBBON IN CODING MACHINE STARTS-WITH LOOSEN LATCHES INCLUDES-ALL MOTIONS NECESSARY TO REMOVE EMPTY SPOOL, OBTAIN NEW RIBBON FROM UNLOCKED CABINET OR DRAWER, REMOVE RIBBON FROM PACKAGE, POSITION SPOOL THROUGH LATCH, SET LATCH IN PLACE, AND ROUTE RIBBON AROUND CHANNEL ENDS-WITH RELEASE OF RIBBON
NAA	728	MAA	SCECF01	SSUCM04	1902	CABLE, MANUFACTURE, REPLACE WIRE SPOOL IN CODING MACHINE STARTS-WITH LIFT SPOOL FROM RACK INCLUDES-ALL THE MOTIONS NECESSARY TO GET TOOL, LOOSEN NUT, REMOVE COLLAR, ASIDE TOOL, RE- MOVE ROD FROM SPOOL, GET NEW SPOOL, INSTALL ON ROD, INSTALL AND TIGHTEN COLLAR, PLACE SPOOL ON RACK ENDS-WITH RELEASE OF SPOOL
NA Δ	728	MAA	ACEAF27	SSUDSO1	3660	DIE(STAMPING), SET UP STARTS-WITH GET CUTTING TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO CUT VERSIFLEX, CHECK WIRE LIST, REMOVE DIE FROM MACHINE, CHECK STAMP NUMBER, OBTAIN PAD TO HOLD DIE, LOOSEN KNURLED SCREW, REMOVE STAMP NUMBERS AND POSITION TO SLOTS, SELECT NUMBERS AND POSITION TO DIE, TIGHTEN SCREW, POSITION DIE BACK TO MACHINE, ASIDE PAD, REMOVE AND REPLACE STAMPING BLOCK ENDS-WITH TIGHTEN SCREWS TO HOLD NEW BLOCK IN POSITION CONDITIONS-DOES NOT INCLUDE WALKING TO GET VERSIFLEX OR WALKING TO STAMP MACHINE
NAA ,	728	MAA	ACEAF07	SSUMSO1	2360	MACHINE(CABLE CODING), SET UP STARTS-WITH REACH TO PLUG ON CORD INCLUDES-ALL THE MOTIONS NECESSARY TO PLUG IN ELECTRIC CORD, TURN ON SWITCH, ALLOW MACHINE TO MARM UP, POSITION CHECK LIST IN VIEW, MOVE CHAIR AND SIT AND STAND, REMOVE AND REPLACE STAMPING RIBBON, SET KNOBS, LENGTH, MARK SPACING AND COUNTER ON CONTROL PANEL OF AUTOMATIC MACHINE, ACTUATE START AND RESET SWITCHES, ASIDE CODED WIRES TO BIN, SELECT BIN, POSITION IDENTIFICA— TION ENDS-WITH IDENTIFICATION POSITIONED CONDITIONS-NUMBER 16 TO 22 SHIELDED WIRE-12 TO 24 PLAIN WIRE-APPLIES TO KINGSLEY AUTOMATIC CODING MACHINE-REMOVE AND REPLACE STAMPING RIBBON ONE TIME PER 10 SET UP-WARM UP TIME IS 200 TMUS
NOT	723	TUA	AC EAF56	STLFROI	2450	FERRULE(ON CONDUIT), REAM BY HAND STARTS-WITH GET REAMING TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO GET REAMER AND REAM OUT FERRULE, INSPECT VISUALLY AFTER REAMING, CLEAN WITH WIRE BRUSH ENDS-WITH ASIDE CABLE CONDITIONS-BRASS CONDUIT-1/4 TO 3/4 INCH OUT- SIDE DIAMETER-TWO FERRULES

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DATA Source		QUALITY	SOURCE CODE	OWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NAA	728	MAA	ACEAF56	МТРСИО1	2490	CONDUIT(ELECTRICAL—BRASS), MEASURE AND CUT STARTS—WITH COILED CONDUIT IN HAND INCLUDES—ALL THE MOTIONS NECESSARY TO UNCOIL CONDUIT, POSITION TO MEASURE, MEASURE AND MARK CONDUIT, APPLY FLUX TO MARK AREA, TIN CONDUIT, MOVE CONDUIT TO BAND SAW AND CUT, ASIDE TO WORKBENCH, RECOIL UNCUT CUNDUIT ENDS—WITH ASIDE CUT CONDUIT TO WURKBENCH CONDITIONS—BRASS CONDUIT 1/4 TO 3/4 INCH, DUT— SIDE DIAMETER
NAA .	728	HAA	ACEAF57	MTPCMO2	1690	CONDUIT(ELECTRICAL-ALUMINUM), MEASURE AND CUT STARTS-WITH COIL. OF CONDUIT IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO UNCOIL CGNDUIT, POSITION AND MEASURE, MARK CUT POINT, TAPE AT MARK, POSITION TO BAND SAW AND CUT CONDUIT, ASIDE CONDUIT, RECOIL ENDS-WITH ASIDE CUT CONDUIT, RECOIL REMAINDER CONDITIONS-RUBBER COVERED ALUMINUM CONDUIT, 1/4 TO 3/4 INCH DUTSIDE DIAMETER-CUT FOUR FEET AVERAGE
NA A	728	MAA	ACEAF56	STPCDO1	3258	CONDUIT(ELECTRICAL—BRASS).DRESS AND FILE STARTS—WITH REACH TO CUT CONDUIT INCLUDES—ALL THE MOTIONS NECESSARY TO GET CONDUIT, TUKN TO GRINDER, START GRINDER, STAIN END OF CONDUIT, TURN OFF GRINDER, PICK OF FILE AND FILE INSIDE OF CONDUIT TO REMOVE NICKS, ASIDE FILE, ASIDE CONDUIT ENDS—WITH ASIDE FILE AND CONDUIT CONDITIONS—GRIND AWAY HARD CARBON, METAL EICH— ING, ETC., FILE OUT NICKS TO .030 INCHES DEEP
NA A	728	MAA	ACEAF59	мынығхх	VARIABLE 973 54	WIRE(S), FEED THRUUGH CUNDUIT STARTS—WITH REACH TO GET CONDUIT INCLUDES—ALL THE MUTIONS NECESSARY TO GET CONDUIT AND WIRES, POSITION WIRES IN CONDUIT AND FEED THROUGH, PULL WIRES CLEAR, ASIDE CONDUIT ENDS—WITH ASIDE CONDUIT CONDITIONS—FEED BUNDLE OF THREE WIRES CASE 01 FEED WIRES TWO TO 16 INCHES O2 FEED EACH ADDITIONAL FOUR INCHES
NAA	728	MUA	SCE BNO1	SWHB[0]	2900	BAND(LOCKING), INSTALL AND CRIMP, AIRCRAFT CABLE STARTS-WITH GET FIRST CONDUCTOR INCLUDES-ALL MOTIONS NECESSARY TO GET UP TO FIVE CONDUCTORS, FORM CABLE BUNDLE, WRAP TAPE AROUND BUNDLE, ASSEMBLE CLEAT TO LOCKING BAND, POSITION LOCKING BAND AROUND CABLE THREAD BAND THROUGH CLEAT, TIGHTEN BAND ON CABLE BY HAND, GET PLIERS AND TIGHTEN BAND, GET CRIMPER, CRIMP CLEAT, CUT OFF EXCESS BAND WITH HACKSAW, DEBURN END OF BAND, AND VISUALLY EXAMINE CLAMP ENDS-WITH ASIDE CABLE CONDITION-BAND IS TO 1/2 INCH WIDE AND 11 INCHES LONG, 050 INCHES THICK, STAINLESS STEEL
NA A	728	MAA	ACEAF4.7	SWHCCOL	1304	CABLEIBONDING), CUT(PER CUT; STARTS-WITH REACH TO SELECT CABLE INCLUDES-ALL THE MOTIONS NECESSARY TO REACH, SELECT AND PICK UP CABLES, POSITION TO MEASURED POINT, POSITION TO CABLE CUTTER, ACTUATE FOUT PEDAL TO CUT CABLES, ASIDE CABLE ENDS-WITH ASIDE CABLES AFTER CUTTING CONDITIONS-LIMITED TO FIVE WIRES PER CUT

DATA SOURCE		QUAL ITY	SOURCE CODE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NA A	728	МАА	ACEAF 24	SWHC 1 XX	1720 2030 3750	CABLE, INSTALL AND REMOVE FROM TYING FIXTURE STARTS—WITH REACH TO LATCH INCLUDES—ALL THE MOTIONS NECESSARY TO WALK TO AND FROM TYING FIXTURE, PLACE PLUG IN FIXTURE AND SECURE LATCH, WALK TO OTHER END, OPEN LATCH, POSITION PLUG TO LATCH, CLOSE AND SECURE, OPEN LATCH AT DNE END TO REMOVE, REMOVE PLUG, WALK TO OTHER END, OPEN LATCH AND REMOVE CABLE, COIL AND TIE CABLE ASSEMBLY ENDS—WITH ASIDE COIL CONDITIONS—CABLE OVER EIGHT FEET LUNG—DOES NOT INCLUDE WALK TO LATCH AT EACH END OF CABLE—ADD WALKING TIME BASED ON LENGTH OF CABLE CASE OI INSTALL CABLE IN FIXTURE OZ REMOVE CABLE FROM FIXTURE O3 INSTALL AND REMOVE IN/FROM FIXTURE
FFO	728	MAA	KERCCA3	SWHC [04	2738	COLLAR(THREADED METAL), INSTALL ON COAXIAL CABLE-UNRAVEL BRAIDED METAL SHIELD AND PRESS TO COLLAR STARTS-WITH REACH TO BRAIDED METAL SHIELD INCLUDES-ALL THE MOTIONS NECESSARY TO DRESS/ STRAIGHTEN SHIELD, THREAD COLLAR TO CABLE, SLIDE COLLAR ON CABLE, SLIDE WASHER ON CABLE, SLIDE AND SLIDE RUBBER GASKET ON SHIELD, UNRAVEL SHIELD, BEND STRANDS OF SHIELD AND PRESS TO METAL COLLAR, CUT STRANDS, TRIM, ASIDE CUTTER AND FINISH PRESSING STRANDS OF SHIELD AGAINST METAL CULLAR PROS-WITH FINAL PRESS IN SHIELD STRANDS AGAINST METAL CULLAR CUNDITIONS-APPLIES TO CUAXIAL CABLE WITH DIA- METER EQUAL TO UR LESS THAN 1/2 INCH AND GREATER THAN 1/4 INCH-MANUAL OPERATION
NAA	728	MAA	SCECF19	SWHCM01	1060	CABLE, MANUFACTURE, INSTALL HEAT INSULATION, ONE INCH LONG STARTS—WITH GET INSULATOR INCLUDES—ALL MOTIONS NECESSARY TO CUT A ONE—INCH LENGTH OF INSULATOR WITH DIAGONAL PLIERS, POSITION INSULATOR TO WIRE, AND HEAT INSULATOR WITH THERMAL GUN ENDS—WITH ASIDE THERMAL GUN
NA A	728	MAA	SCECF21	SWHCM02	810	CABLE, MANUFACTURE, TIE CABLE WITH PLASTIC STRAP, PER STRAP STARTS-WITH GET STRAP INCLUDES-ALL MOTIONS NECESSARY TO POSITION STRAP AROUND CABLE, GET FASTENING TOOL, POSITION STRAP TO TOOL, AND ACTUATE TOOL TO FASTEN STRAP ENDS-WITH ASIDE TOOL
VA A	i 28	MBA	SCECF17	SWHCM03	2058	CABLE, MANUFACTURE, STRIP SHIELDED WIRE AND ATTACH JUMPER STARTS-WITH STRIP DUTER INSULATION INCLUDES-ALL MOTIONS NECESSARY TO STRIP SHIELDING, GET JUMPER WIRE, STRIP END, TWIST JUMPER AND SHIELD TOGETHER, AND SOLDER JUMPER AND SHIELD ENDS-WITH ASIDE SOLDER IRON CONDITION-APPLICABLE TO NO. 16-NG. 22 WIRE

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9A1 A SOURCE		QUALITY	SOURCE	DWM STUP ELEMENT	TMU VAL UE	OPERATION/ELEMENT DESCRIPTION
NA A	728	MAA	ACEAF57	SWHCS01	12030	CONDUIT, STRIP AND INSTALL NUTS STARTS-WITH REACH TO OBTAIN OUT CONDUIT INCLUDES-ALL THE MOTIONS NECESSARY TO GET CONDUIT, REMOVE MASKING TAPE, OUT AND REMOVE 1/4 INCH OF INSULATION, DRESS INSIDE AND TRIM EDGES
						OF CONDUIT, GET FERRULE NUT FROM DAAMER, PLACE NUT ON CONDUIT, SEAT NUT, POSITION CUNDUIT AND NUT FIXTURE, TURN #HEEL TO ENGAGE NUT, ADJUST OUTSIDE FERRULED CRIMP SCREWS, TURN SPINDLE TO GROOVE NUT, LOOSEN ADJUSTMENT SCREWS, DISENGAGE
						FROM FIXTURE AND CHECK CONDUIT NUT, POSITION A OR 8 NUT OVER CUNDUIT, POSITION CONDUIT TO OTHER NUT, REPEAT OPERATION FOR SECOND END ENDS—WITH ASIDE CONDUIT CONDITIONS—RUBBER COVERED ALUMINUM CONDUIT, 1/4
				•		TO 3/4 INCH OUTSIDE DIAMETER-AVERAGE LENGTH FOUR FEET
MAA	728	MUA	SCEPK01	SWHPMXX	VARIABLE	PLUG(CABLE), MOLD STARTS-WITH CUT RUBBER STRIPS FOR MOLD INCLUDES-ALL MOTIONS NECESSARY TO PLACE RUBBER STRIPS TO PLACE RUBBER
			•	•		STRIPS IN BUTTOM OF MOLD, PLACE THREE SPRINGS AND HASHERS IN MOLD, INSTALL CONTACT SUCKET TO MOLD WITH THREE BOLTS, PACK RUBBER STRIPS ON CONTACT SOCKET, ASSEMBLE TWO HALVES OF MOLD.
						INSTALL SUPPLEMENTAL MULD TO PRIMARY MULD WITH TWO DOWEL PINS, REMOVE SUPPLEMENTAL MULD INSERT, PACK WITH RUBBER STRIPS, REINSTALL INSERT, PLACE MOLD IN HEAT PRESS, TURN STEAM UN,
						AND RAISE PRESS TABLE TO DESIRED POSITION ENDS-WITH MULD IN PRESS CONDITION-APPLICABLE TO PRESCU HEAT PRESS, MODEL PA 7-4 OR SIMILAR
					8830 8650	CASE 01 MANUALLY OPERATED HYDRAULIC TABLE 02 HYDRO-PNEUMATIC TABLE
NAA	728	MAA	SCEML01	SWHPR01	7380	PLUG(CABLE),REMOVE FROM MOLD STARTS-WITH PUT ON GLOVES INCLUDES-ALL MUTIONS NECESSARY TO RELEASE
						PRESSURE ON HEAT PRESS, REMOVE MOLD AND STUFFING BOX FROM PRESS, USE SCREWDRIVER TO PRY SUPPLEMENTAL MULD FROM PRIMARY MOLD, USE HACKSAW TO CUT RUBBER CONNECTIONS, REMOVE LID
						FRUM SUPPLEMENTAL MULD WITH ARBOK PRESS, REMUVE TOP HALF OF MOLD WITH PRY BAR, REMOVE END PLATE BOLT WITH FINGERS, REMUVE THREE TERMINAL
						HOLDING BOLTS WITH WRENCH, AND REMOVE PLUG FROM MOLD ENDS-WITH ASIDE PLUG CONDITION-WALKING TO AND FROM HEAT PRESS AND
NA A	729	MAA	ACEAF34	SWHSTXX	VARTARIF	ARBUR PRESS NOT INCLUDED SLEEVING(VINYLITE), INSTALL OVER CABLE
						STARTS-WITH REACH TO GET WIRES INCLUDES-ALL THE MUTIONS NECESSARY TO GET AND ALIGN WIRES IN CARLE, POSITION VINYLITE OVER CABLE
						ENDS-WITH SLEEVING IN POSITION OVER CABLE CONDITIONS-DOES NOT INCLUDE FASTERING OR SECURING OR SECURING OF SECURIN
					5+0	PATERNARY PROCESS OR MIDDLE DELIGATIONS OF— QUIRING HIGH SELES CASE OF PLAIN VINVELINGERS FOOT
					2120	02 ZIPPÉHEU VINYLITE-INCLUDES APPLYING PRIMÉK AND ZIPPING SLEEVING TOBETHER- PER SIX INCHES

DAFA SIBBLE		QUALITY	SOURCE	DWMSTDP Element	THU VALUE	TIPERATION/ELEMENT DESCRIPTION
	72A	MAR	SLPƏNXX	SWH\$103	7490	STAPTS-WITH REACH TI) GET SLEEVING FRUM RACK INCLUDES-ALL THE MOTIONS NECESSARY TO GET A COIL OF SLEEVING FROM RACK STORAGE. OBTAIN TAPE MEASURE. PULL OUT TAPE, MEASURE SLEEVING, ASIDE TAPE, CUT SLEEVING, COIL CUT SLEEVING, ASIDE STOCK COIL, GET AND ASIDE ROLL OF TAPE, TIE END OF CABLE, PLACE PIECE OF TAPE OVER END OF CABLE. PLACE SLEEVING OVER CABLE, REMOVE TAPE FROM CABLE END, CUT. REMOVE AND ASIDE TIE, POSITION CABLE TOGETHER AND MAKE UNE TIE, GET AND ASIDE CABLE FROM KIT
Α Δ (728	MU A	SCESNAD	SWHS104	6110	SPLICE/SLEEVE, INSTALL, MULTI WIRE BUTT SPLICE STARTS-WITH REACH TO WIRES INCLUDES-ALL MOTIONS NECESSARY TO LOCATE WIRES AND SEPARATE FROM BUNDLE, PLACE IDENTIFICATION SLEEVES AND SEALANT RING ON WIRES. STRIP INSULATION, CRIMP WIRES IN BARREL(S), POSITION SLEEVE OVER BARREL, POSITION SEA ANT RING IN SLEEVE, AND SMRINK SLEEVE WITH GUN ENDS-WITH ASIDE TOOLS CONSTITUTES ARE TERMINATED PER SPLICE, APPLICABLE TO MULTI WITH SEALED CRIMP BUTT SPLICE, RAYCHEM 0-436-34 OR SIMILAR
NA A	728	MUA	SCESNBA	SWHS105	3620	SPLICE/SLEEVE, INSTALL, SOLDER SLEEVE, INSULATED WIRE STARTS—WITH REACH TO WIRES INCLUDES—ALL MOTIONS NECESSARY TO LUCATE WIRES AND SEPARATE FROM BUNDLE, CUT GROUP OF WIRES, STRIP INSULATION FROM WIRES, TWIST WIRE ENDS TOGETHER, POSITION SLEEVE ON WIRES, POSITION SOLDER RING, AND SHRINK SLEEVE WITH GUN ENDS—WITH ASIDE TUULS CONDITIONS—AN AVERAGE OF THREE WIRES ARE TERMINATED PER SPLICE.APPLICABLE TO SHRINK SOLDER SLEEVE NAS 1746—3,—4, OR RAYCHEM O-146—01 OR SIMILAR
ATT	728	MUA	SCESNBd	SWHSIJ6	. 2900	SPLICE/SLEEVF, INSTALL, SOLDER SLEEVE, SHIELDED WIRE STARTS—WITH REACH TO WIRES INCLUDES—ALL MOTIONS NECESSARY TO LOCATE WIRE AND SEPARATE FROM BUNDLE, CUT TO LENGTH, STRIP WIRE END, POSITION SLEEVE UN WIRE, EXAMINE SOLDER RING PUSITION, AND SHRINK SLEEVE WITH GUN ENDS—WITH ASIDE TOOLS CONDITIONS—APPLICABLE TO SHRINK SOLDER SLEEVE, RAYCHEM D=146—01 OK SIMILAR
*v A A	728	AUM	SCESNAC	SWHSIJ7	4220	SPLICE/SLFEVE.INSTALL, SOLDER SLEEVE.COAX CABLE (ONE END UNLY) STARTS-WITH REACH TO CABLE INCLUDES-ALL MOTIONS NECESSARY TO LUCATE CABLE AND SEPARATE FROM BUNDLE, MEASURE AND MARK CABLE.CUT TO LENGTH, STIP INSULATION FROM CABLE.POSITION SLEEVE ON CABLE, AND SHRINK WITH GUN ENDS-WITH ASIDE TOOLS CONDITION-APPLICABLE TO SHRINK SULDER SLEEVE, RAYCHEM D-133-U5, -06, OR SIMILAR

DATA Source		YTIJAUC	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NAA	728	HUA	SCESNCA	SWHS[08	2370	SPLICE/SLEEVE, INSTALL, SHIELDED WIRE STARTS—WITH REACH TO WIRE INCLUDES—ALL MOTIONS NECESSARY TO LOCATE WIRE AND SEPARATE FROM BUNDLE, CUT WIRE TO LENGTH, STRIP INSULATION FROM WIRE END, CUT SLEEVE FROM STOCK, POSITION SLEEVE ON WIRE, AND SHRINK SLEEVE WITH GUN ENDS—WITH ASIDE TOOLS CONDITION—APPLICABLE TO THERMOFIT SLEEVES, 1/8—1/4 INCH DIAMETER
AAM	728	MU▲	•	SWHS109	4520	SPLICE/SLEEVE, INSTALL STARTS—WITH CHECK DATA FOR NEXT WIRE INCLUDES—ALL THE MOTIONS NECESSARY TO LOCATE WIRE AND READ INFORMATION, OBTAIN TWO WIRES FROM BUNDLE, GET AND POSITION IDENTIFICATION SLEEVE TO WIRE, GET CUTTERS, CUT WIRE TO LENGTH, ASIDE CUTTERS, GET AND PLACE SHRINK SLEEVE ON WIRE, CRIMP BARREL TO WIRE(FIRST END), CRIMP SECOND WIRE, CRIMP BARREL TO SECOND END, INSPECT CRIMPED BARREL, ALIGN SLEEVE OVER BARREL, SHRINK WITH MINI—GUN, THERMOFIT CV 5300, INSPECT, ASIDE TOOLS ENDS—WITH INSPECT TERMINATION CONDITIONS—APPLICABLE TO SEALED CRIMP BUTT, RAYCHEM D—436—21 AND SIMILAR
AAM	728	MIJA	SCESNAB	SWHST-LO	5690	SPLICE/SLEEVE, INSTALL STARIS—WITH CHECK DATA TO LOCATE WIRE, INCLUDES—ALL THE MUTIONS SELECT WHEN, JET AND POSITION DATA, LOCATE AND SELECT WHEN, JET AND POSITION IDENTIFICATION SLEEVE TO LENGTH, STRIP INSULA- TIONAL WIRE, COT WIRES TO LENGTH, STRIP INSULA- TION FROM EACH WIRE, GET AND PLACE BARREL ON WIRES, CUT WIRES TO LENGTH, PLACE SHRINK SLEEVE ON WIRE, CRIMP BARREL, INSPECT CRIMPED BARREL, ALIGN SLEEVE OVER BARREL, SHRINK SLEEVE WITH MINI-GUN, THERMOFIT CV 5300, ASIDE TOOLS, INSPECT TERMINATION ENDS—WITH INSPECT TERMINATION CONDITIONS—APPLICABLE TO SEALED LAP SPLICE, RAYCHEM D—436—59 AND SIMILAR—AN AVERAGE OF 2.86 WIRES ARE TERMINATED PER SPLICE
AAM	728	MUA .	•	SWHSIII	7110	SPLICE/SLEEVE.INSTALL, STUB SPLICE WITH END CAP STARTS-WITH REACH TO WIRES INCLUDES-ALL MOTIONS NECESSARY TO LOCATE WIRES AND EXTRACT FROM BUNDLE, POSITION IDENTIFICATION SLEEVES, CUT WIRES TO LENGTH, STRIP INSULATION, TWIST WIRE ENDS TOGETHER, CRIMP TWISTED WIRES, CUT OFF EXCESS WIRE, POSITION CAP OVER SPLICE, AND SHRINK WITH GUN ENDS-WITH ASIDE TOOLS CONDITIONS-AN AVERAGE OF 4.6 WIRES ARE TERMINATED PER SPLICE.APPLICABLE TO RAYCHEM 34138 SPLICE AND D-100-12 END CAP OR SIMILAR.
NA A	729	МАД	ACEAF31	SWHSI12	8980	SLEEVING(ZIPPERED VINYLITE), INSTALL STARTS-WITH REACH TO SLEEVING ON RACK INCLUDES-ALL THE MOTIONS NECESSARY TO OBTAIN MEASURE AND CUT SLEEVING, COIL AFTER CUTTING, UNCOIL TO INSTALL WIRES, POSITION SLEEVE UVER CABLE, OBTAIN AND ASIDE ZIPPER TOOL, POSITION TOOL AND ZIP ON VINYLITE TO ENGAGE, REMOVE TOOL AND CHECK SLEEVE, POSITION CABLE TUGETHER AND TIE, BRUSH PRIMER ON SLEEVE, MOVE ZIPPER TOOL TO ZIP, WRAP AND GUIDE VINYLITE AROUND CABLE ENDS-WITH ASIDE CABLE CONDITIONS-CUT AND INSTALL ONE FOOT-NO FIXTURE

DATA SOURCE		QUALITY	SOURCE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FFE	728	AAH.	GWHMSXX	SWHSRXX	182 121	SLEEVING, REPLACE STARTS-WITH REACH TO GET WIRE INCLUDES-ALL THE MOTION: NECETSARY TO GET WIRE AND POSITION TEAR SLEEVING END, PUSH INTO THE SLEEVE, PUSH THROUGH AND PULL CLEAR, GET WIRE IN SLEEVING AND PULL CLEAR OF HARNESS SLEEVE, ASIDE WIRE ENDS-WITH WIRE IN SLEEVING OR ASIDE CONDITIONS-SLEEVE ONE FOOT-WIRE PULLED THROUGH SLEEVE 15 INCHES CASE OI INSTALL O2 REMOVE
NA A	728	AAb	ACEAF48	SWHTTOL	632	TERMINAL(AVIONIC CABLE), INSTALL TO CABLE ENDS STARTS-WITH REACH TO GET TERMINAL/CABLE INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND PUSITION TERMINAL TO CABLE, PUSITION TERMINAL TO CRIMPER, ACTUATE MOST PEDAL TO CRIMP, REMUVE AND ASSIDE CABLE ENDS-WITH CABLE ASSIDE CONDITIONS-SEMI-AUTOMATIC MACHINE-INSTALL TO BOTH ENDS OF BONDING CABLE
NA A	728	Māā	ACEAFXX	SHHMC XX	VARIABLE	WIRE(AVIONIC CABLE), CODE STARTS-WITH REACH TO GET WIRE INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION WIRE TO BLOCK, ACTUATE FOUL PEDAL TO STAMP, PULL WIRE, CHECK STAMP ON WIRE, POSITION WIRE OVER PULLY, ACTUATE FOOT PEDAL, MACHINE STAMP AND COIL WIRE SIMULTANEOUSLY, GET WIRE STRING, PLACE TO WIRE, GET END OF TIE WIRE AND TWIST, ASIDE COILED AND TIED WIRE ENDS-WITH ASIDE WIRE CONDITIONS-APPLIES TO KINGSLEY SEMI-AUTOMATIC AND AUTOMATIC NACHENE-ONE INCH TO 48 INCHES
					800 680 100	CASE QL SEMI-AUTOMATIC DZ AUTOMATIC AT 83 FEET PER MINUTE WITH KINGSLEY MODEL AUTOMIRE IV O3 EACH 48 INCHES OVER FIRST 48 INCHES— SEMI-AUTOMATIC
. N∆ ∆ ⊚	728	MAA	SCE#101	SWHWLOT	390	WIRE, LOCATE AND SEPARATE FROM BUNDLE STARTS-WITH READ PRINT OR SCHEMATIC TO DETERMINE WIRE NUMBER INCLUDES - ALL HOTIONS NECESSARY TO LOCATE WIRE IN BUNDLE, PULL END OF WIRE ASIDE AND READ CODE ENDS-WITH RELEASE OF WIRE CONDITIONS-WIRES NOT CONNECTED AT EITHER END
NAA	728	MAA	AC EAFXX	Ѕ₩Н₩МХХ	VARIABLE 647 737	WIRE, MEASURE AND CUT STARTS-WITH CHECK LIST FOR WIRE SIZE AND LENGTH INCLUDES-ALL MOTIONS NECESSARY TO SELECT WIRE SIZE FROM RACK, MEASURE TO LENGTH, POSITION WIRE IN CUTTER, ACTUATE FOOT PEDAL TO CUT WIRE, POSITION WIRE IN COIL FORM, ASIDE WIRE ENDS-WITH ASIDE WIRE CASE OI CUT TO 48 INCHES OZ CUT OVER 48 INCHES

DATA Source		YTIJAUC	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION .
NAS	727	₩ AA	SL P CR 35	SDACRO1	5480	CARBON PILE-REPLACE STARTS—WITH REACH TO ADJUSTMENT COVER INCLUDES—ALL THE MUTTONS NCCESSARY TO REMOVE ADJUSTMENT COVER, REPUSITION UNIT, JET TOOL AND REMOVE ADJUSTMENT SCREW. AND DETAILS TOOL AND SCREW, LET AND INSTALL HOD IN LARBON PILE, INVLRI AND HIMOVE PILE, ASIDE, ASIDE REGULATOR, PICK UP AND EXAMINE PILE, GLT CONTAINER AND PLACE PILE IN CONTAINER, REMOVE ROD, PUT CAP UN CONTAINER AND ASIDE, REACH AND GET PACKAGED CARBON PILE, RE— MOVE CAP FROM CONTAINER, PLACE RUD IN CARBON PILE HOLE, REPOSITION CONTAINER, REMOVE PILE. ASIDE CONTAINER, GET REGULATOR AND FIT AND POSITION PILE IN REGULATOR, REMOVE ROD FROM PILE, INSTALL ADJUSTMENT SCREW AND COVER, ASIDE REGULATOR ENDS—WITH ASIDE REGULATOR
NF	739	T UA	₽₩J=4	KCLBOXX	VARIABLE	BLIND(VENETIAN), DISASSEMBLE AND ASSEMBLE STARTS-WITH REMOVE BLIND FROM WINDOW INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE BLIND FROM WINDOW, DISMANTLE BLIND UN BENCH, CLEAN ALL PARTS AND FITTINGS IN CLEANING ROOM, OR HUNG WITHOUT DISMANTLING AND STEAM CLEANEU, DRY BY PLACING PARTS UR HANGING ON DRYING RACK, REMOVE FROM RACK WHEN DRY, REASSEMBLE OR CLOSE UP, CORD IS WRAPPED AROUND BLIND, MOVED TO WINDOW AND REMONG
						ENDS-WITH BLIND REHUNG CONDITIONS—TRAVEL LIME TO CLEANING ROUM IS NOT INCLUDED—DISMANSED BLINDS ARE WASHED AND HINSID IN TANKS—ASSIMILED BLINDS ARE SPRAY CLEANED WITH A STEAM JENNY IN A SPEAY HOUTH— APPLIES—METAL STAT BLINDS—40 TO GO STATS,40 TO
					90390 18040 - 98900	GO INCHES CONG. CASE OI BLINOS REVOMBLE OF BLINOS ON WINDOW CASE OI BLINOS REVOMBLE OF CASE CASE OF CASE OF CASE CASE OF CASE CASE OF CASE CASE OF CASE CASE OF CASE CASE OF CASE CASE OF CASE CASE OF CASE CASE OF CASE CASE OF CASE CASE OF CASE CASE OF CASE CASE OF CASE CASE OF CASE OF CASE CASE OF CASE OF CASE CASE OF CASE OF CASE OF CASE OF CASE OF CASE OF CASE CASE OF
					26550	USING LADDER-FURNITURE MOVED-DIS- ASSEMBLED TO CLEAN 34 BLINDS REMOVED AND REPLACED IN #INDOW USING LADDER-FURNITURE MOVED-STEAM CLEANED WITHOUT DISASSEMBLY
NF	739	MAF		MOACIOI	5 9 2	CORDIVENETIAN BLIND, RAISING), INSTALL STARTS-WITH REACH TO CORD ON REEL INCLUDES-ALL THE MOTIONS NECESSARY TO GET END OF CORD FROM REEL, PULL ALONG TABLE TO HEAD OF BLIND, PULL CORD OFF REEL, MOVE CORD END TO HOUSE IN MEADER, FEED CORD THAUDGH MOLE, GET END WITH RIGHT HAND, POSITION BETWEEN HEAD AND LIFT, PULL OUT, GET AND MOVE CORD END TO TILT HAIL HOLE WITH LEFT HAND, GET END WITH RIGHT HAND AND POSITION SETWEEN RAIL AND SLAT, GET END AND PULL OUT
						ENDS-WITH CORD IN HAND CONDITIONS-DOES NOT INCLUDE CUTTING THE CURD- INCLUDES WALKING TO AND FRUM END OF TABLE TO GET CORD ON REST

)ATA Source		YTIJAUC	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NF	739	MAF	61	MDACT01	102	CORD(BLIND, VENETIAN), THREAD THRU OPENING IN SLATS STARTS-WITH REACH TO CORD INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP CORD WITH LEFT HAND, GRASP TWO SLATS WITH RIGHT HAND, MOVE CORD END TO HOLE IN END OF SLATS, FEED CORD THRU HOLE, PULL CORD ENDS-WITH MOVE CORD END TO OTHER HAND CONDITIONS-TIME IS TO MOVE CORD PER TWO SLATS
WF .	739	MAF	63	SDACIOL	1574	CORD (PULL AND TILTING), INSTALL IN VENETIAN BLIND STARTS-WITH SIMO REACH TO TILTING CORD ENDS INCLUDES-ALL THE MOTIONS NECESSARY TO GET TILT CORD ENDS, EVEN CORDS, THREAD OVER TILT WHEEL INTO GUIDES AND SEAT, PULL CORDS DOWN TABLE AND RELEASE ON TABLE, GET PULL CORDS, FEED THROUGH PULL, MAKE KNOT, TIGHTEN, PULL ALONG TABLE, LOOSEN BOW KNOT, MOVE AROUND TABLE, GET BOTTOM RAIL, REMOVE FROM STOP TO TABLE, RELEASE ENDS-WITH RELEASE BOTTOM RAIL ON TABLE CONDITIONS-APPLIES TO WOOD OR METAL BLINDS-40 TO 60 INCHES LONG-INCLUDES WALKING AROUND AND ALONG WORK TABLE AS REQUIRED
NF	739	4 AF	210	SDARAOL	165	RAIL (VENETIAN BLIND, TILT), ATTACH TO HEAD RAIL STARTS—WITH REACH TO GET TILT RAIL INCLUDES—ALL THE MOTIONS NECESSARY TO GRASP AND RAISE TILT RAIL, TOSS STRAPS OVER HEAD RAIL, POSITION TILT RAIL TO LEFT HEAD MECHAN—ISM, TILT TO RIGHT CATCH, POSITION TILT RAIL IN CATCH AND CLOSE, MOVE TILT RAIL TO LEFT HEAD MECHANISM, POSITION OVER RECESS, TURN ROLLER, RIGHT HAND TO CENTER CATCH AND CLOSE, RELEASE CATCH WITH RIGHT HAND ENDS—WITH RELEASE CATCH (CENTER), TILT RAIL END
પ્ F -	739	MAF	211	SDARDOL	227	IN LEFT HAND RAIL (VENETIAN BLIND, TILTING), DETACH AND POSITION TO RECEIVE TAPES STARTS—WITH REACH TO RIGHT LATCH ON HEAD INCLUDES—ALL THE MOTIONS NECESSARY TO REACH TO AND UNLATCH RIGHT HEAD LATCH, REACH TO AND UN— LATCH CENTER LATCH, REACH TO TILTING MECHANISM AND ROTATE TO REMOVAL POSITIONITHREE TIMES— RIGHT, CENTER, LEFT LATCHES), DISENGAGE RAIL AND PLACE RAIL IN FRONT OF OPERATOR ENDS—WITH RELEASE RAIL
NF	739	MAF	253	SDASIO1		SLATS(VENETIAN BLIND), INSERT IN LADDERS ON TAPE STARTS—WITH REACH TO GET SLAT INCLUDES—ALL THE MOTIONS NECESSARY TO GET A SLAT, SIDESTEP(ONE STEP) TO MORK POSITION, PLACE SLAT BETWEEN LADDERS, MOVE SLAT BETWEEN LADDERS OF NEXT TWO TAPS, MOVE TO FINAL POSITION ENDS—WITH RELEASE SLAT
400	734	M 2.3	SUPSF19	SOPCOXX	VARIABLE	CORD/BELT/STRAP, DIP IN WAX STARTS-WITH REACH TO ON/OFF SWITCH INCLUDES-ALL THE MUTIONS NECESSARY TO TURN SWITCH ON AND OFF, REMOVE WAX POT COVER, STEP TO GET AND ASIDE MATERIAL, DIP MATERIAL INTO WAX, REMOVE AND ASIDE, REPLACE COVER UN POT ENDS-WITH COVER ON WAX POT CONDITIONS-WALK TO AND FROM WAX POT NOT INCLUDED
	•				428 154	CASE OI FIRST DIP-PER DIP DZ EACH AUDITIONAL DIP-PER DIP

					•	
DATA SOURCE		QUALITY	SOURCE CODE	DWMSTOP	VALUE	OPERATION/ELEMENT DESCRIPTION
NAA	739	TUA	SUPSFXX	SFABIXX	VARIABLE	BUTTON(JIFFY), INSTALL TO BLANKET STARTS-WITH TURN TO GET BOX OF JIFFY BUTTONS INCLUDES-ALL THE MOTIONS NECESSARY TO PICK UP
						BOX OF BUTTONS, PLACE ON WORK BENCH, OBTAIN NEEDLE FOR BUTTON INSTALLATION, OBTAIN PATCHES AND GLUE, OPEN AND CLOSE GLUE CONTAINER, TURN TO
	÷.				•	GET ROLL OF PATCH MATERIAL, UNROLL, GET SCISSORS AND CUT MATERIAL, PLACE MATERIAL ON CUTTING
•						BLOCK, PUNCH OUT 10 PATCHES, ASIDE SCRAP, RAISE BLANKET, POSITION AND PUSH NEEDLE 1/2 WAY THROUGH BLANKET, POSITION BUTTON STRAP PIN IN
	¥					NEEDLE, PULL NEEDLE THROUGH BLANKET WITH STRAP AND DISENGAGE STRAP FROM NEEDLE, ASIDE NEEDLE,
						GET PATCH.APPLY ADMESIVE TO BUTTON PIN AREA OF BLANKET AND TO PATCH.POSITION AND SECURE PATCH TO BLANKET
	•					ENDS-WITH APPLY PRESSURE TO PATCH CONDITIONS-ADMESIVE, SILICONE, RTV-106(8040-902-
					· 2064 1200	3871) WALKING TO GET MATERIALS NOT INCLUDED CASE OI FIRST OR SINGLE PATCH O2 ADDITIONAL PATCH
NA A	739	MAA	SUPSFAE	SFAF IO1	810	FASTENER(BUTTON AND SOCKET OR STUD AND
						EYELET), INSTALL STARTS-WITH REACH TO GET FASTENER INCLUDES-ALL THE MOTIONS NECESSARY TO POSITION FASTENER TO LOWER DIE, POSITION BLANKET TO FASTENER, POSITION SOCKET OR STUD TO BUTTON OR
					•	EYELET, SET FASTENER TO BLANKET, ASIDE BLANKET AND CHECK INSTALLATION
						ENDS-WITH CHECK INSTALLATION(VISUAL) CONDITIONS-APPLICABLE TO AN227 OR MS27980 FASTENERS AND SIMILAR-INSTALLED WITH HAMMER
				•		AND DIE SET-DOES NOT INCLUDE PUNCH HOLE-SEE OCCUPATION CODE 781 FOR HOLE PUNCHING
NAA	739	MAA	SUPSFXX	SFAFPXX	VARIABLE	FILLER(SOUND PROOFING BLANKET), PLACE IN WRAP STARTS-WITH REACH TO GET WRAP(MYLAR)
•						INCLUDES—ALL THE MOTIONS NECESSARY TO GET AND MOVE MYLAR SHEET TO WORK AREA,APPLY SPRAY ADHESIVE TO ONE SIDE OF FILLER AND MYLAK WRAP,
						GET FILLER.TURN OVER AND PLACE ON WRAP.PRESS TO SEAT.APPLY SPRAY ADHESIVE TO UP SIDE OF
						FILLER AND TO WRAP(SIX PLACES), PLACE MYLAR WRAP ON FILLER, PRESS MYLAR TO SEAT ENDS—WITH PRESS MYLAR TO SEAT
						CONDITIONS-INSULATION FILLER, FIBERGLASS, MIL-B- 5924 TYPE 1 OR AA-SPRAY ADHESIVE, 3M 5040-902-
•					2270 1950	0275-PLACE THREE SQUARE FEET(BUTH SIDES) CASE OL FIRST OR ONLY THREE SQUARE FEET 02 EACH ADDITIONAL THREE SQUARE FEET
				•	1040	O3 ADD ADDITIONAL LAYER TO ORIGINAL FILLER-FIRST OR ONLY-THREE SQUARE FEET
					960	04 ADD ADDITIONAL LAYER TO ADDITIONAL ORIGINAL FILLER-ADDITIONAL THREE SQUARE FEET
NAA	739	MAA	SUPSFAD	SFAGIOL	981	GROMMET, INSTALL IN SOUND PROOFING BLANKET STARTS-WITH REACH TO GET GROMMET
						INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION GROMMET TO LOWER DIE SET, POSITION BLANKET OVER GROMMET AND WASHER OVER BLANKET,
						POSITION TOP CAP DIE OVER WASHER,GET HAMMER AND SET GROMMET,REMOVE TOP DIE CAP AND Blanket from Lüwer die Set,Check Grommet
						INSTALLATION ENDS-WITH CHECK INSTALLATION(VISUAL) CONDITIONS-APPLICABLE TO AN230 OR MS20250
						GROMMET OR SIMILAR-SET WITH FOUR HAMMER BLCHS

DATA Source		YTIJAUC	SOURCE CODE	DWMSTOP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
NF	739	MAF	64	SGMCHO1	1951	CORDIVENETIAN BLIND, PULL AND TILTING), MEASURE AND CUT STARTS-WITH REACH TO CORD ON REEL INCLUDES-ALL THE MOTIONS NECESSARY TO GET CORD AND MOVE ALDING TABLE TO HEADBOARD, GET SCISSORS AT END OF TABLE, CUT CORD, LAY ASIDE RAISING CORD, GET CORD END, MEASURE ALONG TABLE, MOVE BACK AND GET SCISSORS, CUT CURD, ASIDE SCISSORS AND TILT CORD, GET RAISING CORD END, PUT THROUGH GUTER HOLE HEADER, PULL THROUGH AND PUT END BACK THROUGH HOLE, MOVE CORD LOOP ALONG TABLE TO HEADBOARD, PUT CORD END THROUGH HEADBOARD HOLE, PULL THROUGH SECOND HEADBOARD HOLE AND PULL, MOVE CORD END TO LIFT RAIL HOLE AND PULL THROUGH, PUT TILT CORD THROUGH TILT RAIL HOLE, PULL, RELEASE ENDS-WITH CORD RELEASED
NF	739	MAF	254	MITSG01	52	SPACING(VENETIAN BLIND ASSEMBLY), GAUGE STARTS-WITH TILT RAIL IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO RELEASE RAIL, REACH TO LADDER SPACE, INSERT FINGERS INTO SPACE, OPEN LADDER, MOVE TO EXAMINE FIT, TEST BY SMALL EXTENSION OF FINGERS, RELEASE RIGHT HAND ENDS-WITH RELEASE RIGHT HAND, TURN 120 DEGREES WITH LEFT HAND
AAA	739	MRA	SUPSF02	SJPBP01	1444	BLANKET(SOUND PROOFING), PREPARE TO SEW STARTS-MITH REACH TO BENCH DRAWER INCLUDES-ALL THE MOTIONS NECESSARY TO REACH TO AND OPEN DRAWER, GET SCISSORS AND POSITION IN SCABBARD, CLOSE DRAWER, OBTAIN AND PUT ON SAFETY GLASSES AND APRON, REMOVE GLASSES AND APRON, OPEN DRAWER, ASIDE SCISSORS TO DRAWER, CLOSE DRAWER ENDS-WITH PROTECTIVE DEVICES AND SCISSORS ASIDE
MAA	739	MAA	SUPSFAB	SJPFP01	1043	FASTENER(SNAP OR GROMMET), PREPARE TO INSTALL STARTS-WITH LOOK TO LOCATE FASTENER INCLUDES-ALL THE MOTIONS NECESSARY TO LOCATE FASTENERS, REACH TO GET SUPPLY UF FASTENERS. GET ATTACHING DIES, GET HAMMER, ASIDE HAMMER, EXCESS FASTENERS AFTER INSTALLATIONS ENDS-WITH ASIDE HAMMER AND EXCESS FASTENERS CONDITIONS-APPLICABLE TO AN227 OR MS27980 FASTENERS OR AN230 GROMMETS AND SIMILAR-WALK TO GET FASTENERS FROM STORAGE NOT INCLUDED
NF	739	MAF	12	SNFBS01	998	BLIND(VENETIAN), SECURE FOR TRANSPORTING STARTS-WITH REACH TO CORD INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP CORD WITH RIGHT HAND AND HEADBOARD WITH LEFT HAND, HOLD HEADBOARD, PULL CORD TO DRAW BLIND, WRAP CORD, RUN THRU HOLE, RUN CORD THRU LOOP, TIGHTEN, WRAP AROUND BLIND ENDS-WITH RELEASE UF CORD AND BLIND CONDITIONS-INCLUDES MALKING AROUND AND ALONG WORK TABLE AS REQUIRED
NF	739	MAF	414	MOHBHO1	230	BLIND(VENETIAN), HANG IN SPRAY BOOTH OR ON DRYING RACK WITH SIX—INCH DIAMETER LOOPS STARTS-WITH BLIND IN HAND INCLUDES-ALL MOTIONS NECESSARY TO WALK FIVE PACES TO BOOTH OR RACK, PLACE LOOP OVER ONE END OF BLIND, REVERSE HOLD TOWN BLIND, REVERSE HOLD TO BUTHER END. GET CORD, AND PRIESSE AND LOGER BLIND ENDS-WITH RELEASE OF CORD

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
ŊF	739	MAF	418	MOHBRO1	107	BLIND(VENETIAN), REMOVE FROM SPRAY BOOTH STARTS-WITH SIMO REACH TO BLIND AND LOUP INCLUDES-ALL MOTIONS NECESSARY TO REMOVE LOUP FROM ONE END OF BLIND, REVERSE HOLD ON BLIND, AND REMOVE LOOP FROM OTHER END ENDS-WITH BLIND IN HAND
NF	739	MAF	3274	MQHRP01	50	RAIL (VENETIAN BLIND-BOTTOM), PLACE ON FOLDED TAPES(ON HEAD RAIL) STARTS-WITH REACH TO BOTTOM RAIL INCLUDES-ALL THE MOTIONS NECESSARY TO PICK UP RAIL, MOVE TO TOP OF TAPES, POSITION RAIL ON TAPES, RELEASE RAIL ENDS-WITH RELEASE RAIL
ΝF	739	MAF	419	MOHSM01	116	SLATSIVENETIAN BLIND), MOVE FROM DRYING RACK TO RINSE TANK STARTS-WITH REACH TO SLATS INCLUDES-ALL MOTIONS NECESSARY TO GET TWO SLATS, MOVE APPROXIMATELY 30 INCHES, AND POSITION ON OTHER SLATS ENDS-WITH RELEASE OF SLATS
NF	739	MAF	3277	MOHT PO1	236	TAPE(VENETIAN BLIND), PUSITION UN MEAD KAIL STARTS—WITH REACH TO BUNDLE OF TAPES INCLUDES—ALL THE MOTIONS NECESSARY TO PICK UP BUNDLE, MOVE TO WORK AREA, GET ONE TAPE IN LEFT HAND, SHAKEOUT, MOVE TAPE TO LEFT OF MEAD RAIL AND RELEASE, GET NEXT TAPE, SHAKEOUT, MOVE TO CENTER OF MEAD RAIL, RELEASE, GET LAST TAPE, PLACE ON HEAD RAIL AND RELEASE ENDS—WITH RELEASE LAST TAPE ON HEAD RAIL CONDITIONS—THREE TAPES PLACED ON HEAD RAIL
NF	739	. MAF	3278	MOHTPO2	137	TAPE(VENETIAN BLIND), PUSITION ON TILT RAIL STARTS-WITH REACH TO TAPE ON HEAD RAIL INCLUDES-ALL THE MOTIONS NECESSARY TO GET TAPE ON HEAD RAIL WITH RIGHT HAND AND MOVE TAPE TO WORK AREA, OPEN TAPE FLAPS WITH LEFT HAND, MOVE TAPE TO TILT RAIL AND POSITION, HOLD TAPE AND RAIL, FOLD TAPE FLAPS AND HOLD WITH LEFT HAND ENDS-WITH TAPE AND RAIL HELD WITH KIGHT HAND, TAPE FLAPS HELD TOGETHER WITH LEFT HAND
NF	739	MAF	412	SOHBC01		SLIND(VENETIAN), CLOSE UP STARTS—ALTH SIMO REACH TO HEADBOARC AND PULL CORD INCLUDES—ALL THE MOTIONS NECESSARY TO GRASP AND HOLD HEADBOARD IN LEFT HAND, GRASP AND PULL CORD WITH RIGHT HAND, REGRASP BLIND WITH LEFT HAND AND WRAP CORD AROUND END OF WLIND, RELEASE LEFT HAND PUT FINGER UNDER WRAPPED COND, FORCE END OF CORD THROUGH HOLE, FORCE CORD UNDER WRAPPED CORD TO HOLD, MOVE CORD END THROUGH LOOP AND PULL TIGHT, TURN BLIND AROUND, RELEASE CLOSED BLIND ENDS—WITH RELEASE BLIND CONDITIONS—INCLUDES WALK AROUND TABLE AS REQUIRED
NF	739	MAF	4362	SOHPUO1	988	PARTSIVENETIAN BLINDS), OBTAIN, MOVE TO TABLE STARTS-WITH REACH TO TAPED BLIND INCLUDES-ALL THE MOTIONS NECESSARY TO PICK UP AND PLACE TAPED BLIND ON ASSEMBLY TABLE. REACH AND GET BOTTOM RAIL, MOVE TO POSITIONING STOP ON TABLE, PICK UP HEADBOARD, MOVE ALONG TABLE, PULL CORD TIGHT, MOVE TIE CORD TO HEAD BUAKD, TIE AND PULL TIGHT ENDS-WITH RELEASE AFTER TYING CONDITIONS-INCLUDES WALK TO GET PART AND RE- TURN AND WALKING AROUND AND ALONG TABLE AS REQUIRED

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SOURCE		QUALITY	CODE	OWMSTOP ELEMENT	YALUE	OPERATION/ELEMENT DESCRIPTION .
NAA	739	МАА		•	VARIABLE	MATERIAL(SOUND PROOFING BLANKET), SEW STARTS-WITH KNEE MOVE TO LIFT PRESSURE FOOT INCLUDES-ALL THE MOTIONS NECESSARY TO LIFT PRESSURE FOOT, POSITION MATERIAL UNDER THROAT PLATE, TURN HAND WHEEL TO LOWER NEEDLE, ALIGN SEAMS ON MATERIAL, ENGAGE NEEDLE IN MATERIAL, SEW SIX LINEAR INCHES, SLOW MACHINE, STOP, TURN HAND WHEEL TO RAISE NEEDLE, LIFT PRESSURE FOOT, MOVE MATERIAL FROM THROAT PLATE, GET SCISSORS AND CUT NEEDLE AND BOBBIN THREAD, TRIM NEEDLE AND BOBBIN THREAD AT START OF SEW, ASIDE SCISSORS AND MATERIAL ENDS-WITH ASIDE SCISSORS CASE OI SEW FIRST SIX INCHES
					640 463	OZ SEM ADDITIONAL SIX INCHES-CHANGE OTRECTION O3 SEW ADDITIONAL SIX INCHES-NO DIRECTION CHANGE
чŧ	739	MAF	266	MTLTCOL	277	TAPE(VENETIAN BLIND-FIRST SLAT), CUT STARTS-WITH REACH TO GET TAPE INCLUDES-ALL THE MOTIONS NECESSARY TO PICK UP TAPE, MOVE IT TO LEFT HAND, SMOOTH WITH RIGHT HAND, GET SCISSORS AND CUT TAPE, ASIDE SCISSORS, SEPARATE TAPE HALVES, GET SCISSORS AND CUT LADDER, MOVE SCISSORS TO OTHER HALF AND CUT SECOND LADDER, ASIDE SCISSORS ENDS-WITH ASIDE SCISSORS TO TABLE
NA A	739	MAA	SUP SF21	STPSCXX	860 740	STRAP(NYLON), CUT TO LENGTH STARTS-WITH REACH TO STRAP AT END OF ROLL INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE STRAP FROM END OF ROLL, LAY OUT LENGTH OF STRAP AND MEASURE, MARK LENGTH AND PLACE S. RAP IN HOT WIRE CUTTER, CUT STRAP, EXAMINE STRAP ENDS ENDS-WITH EXAMINE STRAP ENDS, ASIDE STRAP(S) CASE OI CUT FIRST OR SINGLE LENGTH OZ CUT EACH ADDITIONAL LENGTH
NE	74X	M AF	1815	MJPSP01	203	STENCIL, PLACE ON MALL STARTS-WITH STOOP TO GET STENCIL INCLUDES-ALL THE MUTIONS NECESSARY TO STOOP DOWN, GET STENCIL, STAND UP, POSITION STENCIL TO MALL, ALIGN TO MARK OR VISUALLY, APPLY PRESSURE WITH LEFT MAND TO HOLD STENCIL TO WALL, RELEASE WITH RIGHT MAND ENDS-WITH STENCIL HELD TO WALL
NF	74X	МДБ	3017	MOHLPO1		LETTERS(SET-METAL STENCIL), PUT IN CASE STARTS-WITH REACH TO SET OF LETTERS INCLUDES-ALL THE MOTIONS NECESSARY TO PICK UP SET, JOSTLE TO ALIGN, MOVE SET TO CASE AND DROP IN, RELEASE SET ENDS-WITH RELEASE SET OF LETTERS IN CASE CONDITIONS-SET OF TWO, THREE OR FOUR INCH LETTERS
.40	140	MAD	LAIT-6	MCLPWOI	265	PAINT(EXCESS), WIPE UFF AFTER STAMPING AND PAINT APPLIED STARTS—WITH PART IN LEFT HAND INCLUDES—ALL THE MOTIONS NECESSARY TO GET TOWEL, WIPE OVER IMPRESSIONS, RELEASE PART, GET CAN OF THINNER, POUR THINNER ON TOWEL, ASIDE CAN AND GRASP PART, WIPE PART, RELEASE PART AND ASIDE TOWEL ENDS—WITH ASIDE TOWEL

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
NF	740	MAF	1736	MPALPXX	VARIABLE	LETTER(STENCIL).PAINT WITH BRUSH STARTS-WITH BRUSH IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO DIP BRUSH INTO PAINT, WIPE OFF EXCESS PAINT ON LIP OF CAN, MOVE BRUSH TO LETTER, PAINT LETTER, LIFT BRUSH TWO INCHES AFTER PAINTING ENDS-WITH BRUSH READY FOR NEXT OPERATION
					146	CASE 01 PAINT 1/2,3/4 AND 1 3/4 INCH LETTER, PAPER STENCIL
					317	02 PAINT TWO,THREE AND FOUR INCH LETTER. METAL STENCIL 03 PAINT 8=1/2 LETTER.CARDBOARD STENCIL
					609	
พั	740	MAO	LAIS-6	MPAPAG1	356	PAINT, APPLY TO FILL METAL STAMPING STARTS—WITH REACH TO GET BRUSH INCLUDES—ALL THE MOTIONS NECESSARY TO GET BRUSH, DIP IN PAINT, WIPE OFF EXCESS, APPLY PAINT TO FILL IMPRESSIONS, ASIDE BRUSH ENDS—WITH ASIDE BRUSH CONDITIONS—IMPRESSIONS IN ONE BY THREE INCH AREA
NAA	75X	MAA	SPSSM01	STPHCXX	VARIABLE	HOLES, CUT IN RUBBER SEAL WITH DRILL STARTS—WITH REACH TO SEAL INCLUDES—ALL THE MOTIONS NECESSARY TO MOVE FINGERS ALONG EDGE OF SEAL TO LOCATE HOLES, APPLY PRESSURE TO IMPRINT HOLE LUCATION, GET AIR DRILL AND POSITION, START MOTOR, CUI HOLE IN SEAL, REMOVE TOOL FROM HOLE, REMOVE RUBBER DEBRIS, ASIDE TOOL ENDS—WITH ASIDE TOOL CONDITIONS—SEALS TO 1/16 INCH THICK CASE OI FIRST OR SINGLE HOLE
					248	02 EACH ADDITIONAL HOLE
NAA	754	MAA	SFGRE18	SCLCC01	1026	CUP(RESIN MIXING).CLEAN STARTS-WITH REACH TO ACETONE CAN LID INCLUDES-ALL THE TIME NECESSARY TO REMOVE LID FROM ACETONE CAN.GET BRUSH OUT UF CUP.IMMERSE CUP IN ACETONE, BRUSH CUP(INTERIOR)TO CLEAN, CHECK CUP,CLOSE ACETONE CAN,REMOVE BRUSH FROM CUP.DUMP CUP,WIPE CUP WITH BRUSH,WIPE BRUSH ON SIDE OF CONTAINER.ASIDE CUP,GET CLUTH,DIP IN ACETONE,WIPE BRUSH WITH CLUTH,ASIDE BRUSH, WIPE MANDS,ASIDE CLOTH ENDS-WITH ASIDE CLOTH

OPERATION/ELEMENT DESCRIPTION OCCUP- QUALITY SOURCE DWMSTDP TMU DATA SOURCE ATION ELEMENT VALUE CODE NAA 754 MAA SFGMBV1 SFAMBOL 30200 MATERIAL BOND WITH VACUUM PRESSURE AND HEAT LAMPS MPS
STARTS-WITH REACH TO GET VACUUM PUMP
INCLUDES-ALL THE MOTIONS NECESSARY TO PICK UP
PUMP AND ASIDE AT WORK BENCH, GET VACUUM GAUGE,
VACUUM LINE AND HEAT LAMPS AND ASIDE AT WORK
BENCH, GET CHEESECLOTH AND SCISSORS, CUT CLOTH
AND ASIDE SCISSORS, GET MYLAR FILM AND SCISSORS AND CUT MYLAR.ASIDE SCISSORS.MYLAR AND CHEESE-CLOTH.GET AND ASIDE CAN OF CHROMATE CLAY.UN-COIL AND COIL PUMP AND GAUGE HOSE, PLUG AND UN-PLUG PUMP AND GAUGE HOSES, PLUG AND UNPLUG PYROMETER AND LAMPS, OPEN AND CLOSE CLAY GAN, BENCH, GET CHEESECLOTH AND SCISSORS, CUT GLOTH GET MYLAR, CHEESECLOTH AND SCISSORS, TRIM MYLAR AND CHEESECLUTH. ASIDE, REMOVE CLAY FROM CAN AND ROLL ON TABLE TOP.POSITION CLAY ROLL,POSITION CHEESECLOTH TO TABLE, GET ROLLING TOOL AND POSITION TO EDGE OF CLOTH AND CLAY, ROLL EDGES TO SEAL, ASIDE ROLLING TOOL AND POSITION VACUUM TO SHEATH (CHEESECLOTH) POSITION THERMOCOUPLE TO CHEESECLOTH SHEATH, GET AND POSITION MYLAR TO SHEATH, ROLL EDGES TO SEAL TO CLAY AND CLOTH, ASIDE ROLLING TOOL, INSPECT EDGES AND POSITION HEAT LAMPS, START AND STOP ALL EQUIPMENT, TURN HEAT LAMPS ON AND OFF, SMOOTH MYLAR FILM ON PART BEING BONDED, CHECK FOR AIR POCKETS, REMOVE FILM FROM PART, REMOVE AND ASIDE CHEESECLOTH, REMOVE CLAY AND ASIDE TO CAN, CLEAN EXCESS CLAY FROM BENCH TOP, REMOVE AND ASIDE THERMOCOUPLES, VACUUM TUBE ENDS-WITH ASIDE THERMOCOUPLE AND VACUUM TUBE ENDS-WITH ASIDE THERMOCOUPLE AND VACUUM TUBE
CONDITION-DOES NOT INCLUDE WALKING TO GET AND
RETURN EQUIPMENT AND SUPPLIES-CHEESECLOTH TO
48 INCHES, MYLAR FILM TO 60 INCHES-TRIM TO
APPROXIMATE 4x5 FEET-SEAL EDGES 18 LINEAR
FEET-DOES NOT INCLUDE POSITIONING OF PART TO
CHEESECLOTH AND CHROMATE CLAY-DOES NOT INCLUDE CURING. VACUUM PUMP DOWN TIME FIBERGLASS(HONEYCOMB-DAMAGED), EXAMINE, SOUND 754 AFGDIOL MITFEOL 2760 AND MARK STARTS-WITH MOVE AND TAP INCLUDES-ALL THE MOTIONS NECESSARY TO MOVE AND TAP AREA(ALTERNATE FOUR SQUARE INCH AREA). RETAP DULL SOUND AREA, EXAMINE VISUALLY, MARK DAMAGED AREA ENDS-MITH AREA MARKED
CONDITIONS-APPLIES TO HONEYCOMB CONSTRUCTION
FIBERGLASS PART-SOUND AND MARK ONE SQUARE YARD 754 SFGREIX SJPBFXX VARIABLE BOTTLE (SQUEEZE), FILL STARTS-WITH REACH TO GET SQUEEZE BOTTLE INCLUDES-ALL THE MOTIONS NECESSARY TO PICK UP SQUEEZE BOTTLE IN STORAGE, ASIDE AT WURK AREA, GET CONTAINER OF COMPOUND.OPEN CONTAINER, OPEN SQUEEZE BOTTLE, POUR COMPOUND INTO SQUEEZE BOTTLE, CLOSE CONTAINER AND SQUEEZE BOTTLE, RETURN COMPOUND TO CABINET, ASIDE SQUEEZE BOTTLE IN WORK AREA ENDS-WITH ASIDE SQUEEZE BOTTLE CONDITIONS-COES NOT INCLUDE WALKING TO OR FROM STORAGE AREA CASE OF FILL BOTTLE WITH RESINISELECTRON. 4160 P550031 OF PILL BUTTLE WITH OPTERTURALL IT OF 2060

GARLING ACTIVATION INCOME. BLOWN RETURE

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DATA Source		QUALITY	SOURCE CODE	DWMSTOP ELEMENT	TMU VAL UE	OPERATION/ELEMENT DESCRIPTION
NAA	754	MAA	AFGGD00	SJPGPQ1	760	GUNISPRAY), PREPARE AND FILL STARTS-WITH REACH TO AIR HOSE CONNECTOR INCLUDES-ALL THE MOTIONS NECESSARY TO CONNECT NOZZLE TO SPRAY GUN, FILL GUN WITH RESIN AND THINNER, DISCONNECT AIR HOSE ENDS-WITH DISCONNECT AIR HOSE CONDITIONS-DOES NOT INCLUDE SPRAYING MIXTURE TO GLAZE
AA #	754	MAA	SPSPM01	SJPGSXX	280	GUIDE(DRILL), SET UP AND ASIDE STARTS-WITH REACH TO GET GUIDE INCLUDES-ALL THE MOTIONS NECESSARY TO GET GUIDE LYING JUMBLED IN A GROUP ON BENCH TOP, POSITION GUIDE TO HOLE, REMOVE GUIDE AND ASIDE TO SET CONTAINER ENDS-WITH ASIDE GUIDE CASE OI FIRST OR SINGLE HOLE OZ EACH ADDITIONAL HULE
A A	754	MAA	AFGLJHI	SJPHL01	8186	HONEYCOMB, LAYOUT AND PREPARE TO REPAIR STARTS-MITH REACH TO GET TOOL(S) INCLUDES-ALL THE MUTIONS NECESSARY TO GET AND ASIDE CHISEL(OR EQUIVALENT), ORILL MUTDH, MALLET, SCRIBE AND ROTARY FILE, ATTACH AND DE- TACH DRILL MOTOR, CHUCK AND UNCHUCK ROTARY FILE, GET HONEYCOMB, SET UP BANDSAW, CUT MONEY- COMB TO WIDTH AND THICKNESS, GET SCISSURS OR KNIFE AND CUT MONEYCOMB TO SIZE OF DAMAGED AREA, GET AND BLOW OFF DUST WITH AIR NOZZLE OR VACUUM ENDS-WITH ASIDE AIR NOZZLE OR VACUUM
NA A	754	MAA	SFGRHO2	SJPHS01	465	HEAT LAMP(FIBERGLASS REPAIR), SET UP TO HEAT CURE STARTS-WITH REACH TO REPAIRED ASSEMBLY INCLUDES-ALL THE MOTIONS NECESSARY TO PICK UP REPAIRED ASSEMBLY AND PLACE ON CURING BENCH. GET HEAT LAMPS AND POSITION FOR USE, CONNECT AND DISCONNECT LAMP, ASIDE LAMP, RETURN ASSEMBLY TO MORKBENCH ENDS-WITH ASSEMBLY ON WORKBENCH CONDITIONS-DOES NOT INCLUDE CURE TIME; DOES NOT INCLUDE WALK FROM BENCH TO CURE TABLE AND RETURN
N≜A,	754	MAA	AFGLJC1	SJPLLXX	VARIABLE	LAMINATE(CLOTH), LAYOUT AND PREPARE TO REPAIR STARTS-WITH REPOSITION OBJECT (PART) INCLUDES-ALL THE MOTIONS NECESSARY TO RE- POSITION PART TO EXAMINE OPPOSITE SIDE, GET AND SET UP TOOLS, GET PENCIL. GET STRAIGHT EDGE AND MASKING TAPE, CHANGE ORILL MOTOR TOOLS, LAYOUT DAMAGED AREA UP TO TWO SQUARE INCHES, (INCLUDES OVERLAPS FOR UP TO THREE LAYERS OF CLOTH), INSTALL MASKING TAPE(FOUR PIECES), RE- MOVE TARE, GET, PUT ON AND ASIDE SAFETY GOGGLES AND MASK, GET AND ASIDE AIR NOZZLE OR VACUUM, CLEAN OUST OFF REPAIR AND CLOTHING, GET TOOLS AND CLOTH, CUT CLOTH TO SIZE, ASIDE SCISSORS, CLUTH AND SCRAP, GET, MIX AND ASIDE RESIN, SET UP AND FINAL REMOVE AIR. ENDS-WITH ALL TOOLS ASIDE CONDITIONS-OUES NUT INCLUDE WALKING TO GET ROSIN MIXTURE CASE DI HONEYCOMB CONSTRUCTED FIBERGLASS PART
					10900	UZ PLAIN LAMINATE CONSTRUCTED PART

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DAT 5 SOUR CE		BUALITY	SOURCE CODE	DWMSTOP ELEMENT	TMU VAL UE	OPERATION/ELEMENT DESCRIPTION
NΔΔ	154	AAF	AOLZĐA	SJPRH01	1211	RESIN, MIX STARTS-WITH REACH TO CUP OR STIRRING TOOL INCLUDES-ALL THE MOTIONS NECESSARY TO GET MIXING CUP AND STIRRING TOOL, GET AND ASIDE BRUSH, PLACE CUP TO TAP, ACTUATE TAP, POUR RESIN AND CATALYSTI4 OUNCES), STIR MIXTURE, ASIDE MIXTURE ENDS-WITH ASIDE MIXTURE
MAA	154	FUA	SFGRE02	SJPRT01	199	RESIN, THIN WITH ACETONE FOR GLAZE MIXTURE STARTS-WITH REACH TO CUP INCLUDES-ALL THE MOTIONS NECESSARY TO PICK UP CUP, DIP IN ACETONE AND REMOVE, POUR ACETONE INTO RESIN, ASIDE CUP ENDS-WITH ASIDE CUP
'In A	154	MAA	SPSDDXX	SLUOLXX	VARTABLE	DRILL, LUBRICATE TO DRILL PLASTIC STARTS-WITH REACH TO DRAWER INCLUDES-ALL MOTIONS NECESSARY TO OPEN AND CLOSE DRAWER, REMOVE LUBE TUBE FROM DRAWER, REMOVE CAP, ASIDE CAP AND PLACE TUBE TO DRILL BIT, START DRILL MOTOR, APPLY LUBE TO BIT, MOVE DRILL TO HOLE, START AND STOP DRILL MOTOR(TWO TIMES), REPLACE CAP ON TUBE, RETURN TUBE TO
					643 103	DRAWER ENDS-WITH TUBE RETURNED TO DRAWER, DRAWER CLOSED CONDITIONS-USE RELIANCE TALLOWALD TYPE LUBRICANT CASE OI FIRST OR SINGLE LUBE APPLICATION 02 EACH ADDITIONAL LUBE APPLICATION
NA A	154	маа	SFGGNXX	SPAGAXX	VARIABLE	GLAZE, APPLY TO SURFACE WITH BRUSH STARTS-WITH REACH TO BRUSH INCLUDES-ALL THE MOTIONS NECESSARY TO PICK UP BRUSH, DIP IN GLAZE, WIPE BRUSH ON SIDE OF CONTAINER, BRUSH GLAZE ONTO SURFACE, ASIDE BRUSH ENDS-WITH ASIDE BRUSH
					206 358 470 614	CASE 01 APPLY TO AREA UP TO EIGHT SQUARE INCHES 02 APPLY TO AREA—NINE TO 26 SQUARE INCHES 03 APPLY TO AREA 27 TO 50 SQUARE INCHES 04 APPLY TO AREA—51 TO 82 SQUARE INCHES
	754	AAF	SFGRNXX	SPARAXX	VARIABLE	RESIN, APPLY TO DAMAGED AREA STARTS-MITH REACH TO GET RESIN INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND PLACE RESIN AT WORK AREA, GET BRUSH, DIP INTO RESIN. WIPE OFF EXCESS, MOVE BRUSH TO REPAIR SURFACE AND APPLY(DIP AND APPLY THO TIMES), ASIDE BRUSH AND RESIN ENDS-WITH ASIDE RESIN TO BENCH
					462	CASE O1 APPLY TO SURFACE—UP TO EIGHT SQUARE INCHES
					649 743	OZ APPLY TO SURFACE-NINE TO 26 SQUARE INCHES
					1155	03 APPLY TO SURFACE-27 TO 50 SQUARE Inches 34 APPLY TO SURFACE-51 TO 82 SQUARE
					,	INCHES

DATA Source	OCCUP- ATION	QUALITY	SOURCE CODE	DWM STDP ELEMENT	TMU VAL UE	OPERATION/ELEMENT DESCRIPTION
NAA	754	MAA	AFGCRXX	SSRCRXX	\$200 8350 14260 21870	CLOTH(INNER LAYER), REPLACE STARTS-WITH REACH TO CLOTH TO REMOVE INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE OLD CLOTH BY SANDING, APPLY RESIN TO NEW CLOTH, APPLY AND SMOOTH CLOTH, EXAMINE REPAIR AREA, SAND AREA(FINAL) ENDS-WITH SANDING IMPLEMENT ASIDE CONDITIONS-APPLIES TO HONEYCOMB CONSTRUCTED FIBERGLASS PARTS CASE OI REPLACE FOUR SQUARE INCHES 02 REPLACE 16 SQUARE INCHES 04 REPLACE 36 SQUARE INCHES 05 REPLACE 64 SQUARE INCHES
					29920	05 REPEACE 100 SQUARE INCHES
NAA	754	MUA	AFGCRXX	SSRFRXX	5930 9770 16340 24950 34090	FIBERGLASS, REPAIR STARTS-WITH OBJECT IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO MOVE OBJECT INTO POSITION TO HAKE VISUAL EXAMINA- TION, EXAMINE, GET PENCIL AND MARK DAMAGED AREAS HHEN REQUIRED, REMOVE QUITER CLOTH, SAND AREA TO BE REPAIRED, INSTALL LAYER OF CLOTH, SAND REPAIR AND APPLY GLAZE, ASIDE BRUSH ENDS-WITH GLAZE BRUSH ASIDE CONDITIONS-APPLIES TO HONEYCUMB CONSTRUCTED PARTS/OBJECT CASE OI REPAIR FOUR SQUARE INCHES OF REPAIR 16 SQUARE INCHES OF REPAIR 64 SQUARE INCHES
NAA	754	- MAA	AFGHZ08	SSRHP01	2260	HONEYCOMB(FIBERGLASS), PREFORM STARTS-WITH REACH TO MOLD LID INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE MOLD LID, POSITION HONEYCOMB IN MOLD, COMPRESS HONEYCOMB, REPLACE AND SECURE LID, PLACE MOLD IN OVEN, REMOVE FROM OVEN, REMOVE MOLD LID, EXAMINE HONEYCOMB, REMOVE AND ASIDE HONEYCOMB, REPLACE LID ON MOLD ENDS-WITH LID ON MOLD CONDITIONS-DOES NOT INCLUDE OVEN OR COOLING TIME
NA A	754	AAH	`AFGHRXX	SSRHRXX	VARIABLE 2550	HONEYCOMB(FIBERGLASS), REPLACE STARTS-WITH REACH TO DAMAGED CELLS INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE DAMAGED CELLS, SAND SURFACE AFTER REMOVAL OF CELLS, INSTALL BASE CLOTH LAYER, INSTALL HONEY- COMB CORE, REMOVE HONEYCOMB HOLD-DOWN TAPE, SAND INSTALLATION ENDS-WITH FINAL SANDING COMPLETE CASE OI PER SQUARE INCH UP TO 36 SQUARE INCHES OF HOMEYCOMB REPLACEMENT
					1580	02 PER SQUARE INCH IN EXCESS OF 36 SQUARE INCHES REPLACEMENT

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NAA	754	MAA	AFGCKXX	SSRORXX	VAR I ABL F	OBJECT(LAMINATED), REPAIR STARTS-HITH VISUAL EXAMINATION OF OBJECT INCLUDES-ALL THE MUTIONS NECESSARY TO GET AND
						EXAMENE THE UBJECT, REMARK DAMAGED AREA WHEN
						REQUIRED, HENDYE CLUTH BY SANDING, COL REL CLUTH
						TO SIZE, INSTALL CLUTH LAYER AND SMORTH, SAND
						. REPAIRED AREA, APPLY GLAZE TO AREA, INSPECT
						COMPLETED WORK ENDS-WITH FINAL INSPECTION
						CONDITIONS-APPLIES TO PLAIN LAMINATE
						CONSTRUCTED PARTS
					7860	CASE O1 REPAIR 16 SQUARE INCHES
					13470 20590	02 REPAIR 36 SQUARE INCHES
					27940	03 REPAIR 64 SQUARE INCHES 04 REPAIR 100 SQUARE INCHES
					2790	05 REPLACE ADDITIONAL LAYER-TO FOUR
		-				SQUARE INCHES
					4310	O6 REPLACE ADDITIONAL LAYER-TO 16 SQUARE INCHES
					7390	OT REPLACE ADDITIONAL LAYER-TO 36 SQUARE
					11400	INCHES OB REPLACE ADDITIONAL LAYER-TO 64 SQUARE
					15200	INCHES OP REPLACE ADDITIONAL LAYER-TO LOG SQUARE
						INCHES
NAA	754	MUA	AFGCR41	SSRURIO	5200	OBJECT (LAMINATED) . REPAIR (FILL VOID)
						STARTS-WITH VISUAL EXAMINATION OF DAMAGED AREA INCLUDES-ALL THE MOTIONS NECESSARY TO EXAMINE
						AREA, REMARK IF NECESSARY, REMOVE CLOTH BY
						SANDING, CUT NEW CLOTH TO SIZE, SAND VOID, GET
						BRUSH AND FILLER, FORCE FILLER INTO VOID, ASIDE
						BRUSH AND FILLER, INSTALL CLOTH LAYER, SMOOTH AND SAND, APPLY GLAZE AND INSPECT COMPLETED
						REPAIR
						ENDS-WITH FINAL INSPECTION
						CONDITIONS-REPAIR FOUR SQUARE INCH AREA
NAA	754	MAA	SEGPNXX	SSRPAXX	VARIABLE	PATCH(CLOTH, FIBERGLASS), APPLY STARTS-WITH GET PATCH
						INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND
						POSITION PATCH TO SURFACE, GET RESIN AND BRUSH,
						BRUSH RESIN OVER PATCH, SMOOTH WITH BRUSH. A SIDE
						BRUSH AND RESIN ENDS-WITH ASIDE RESIN
					757	CASE OI PATCH TO EIGHT SQUARE INCHES
					900	OZ PATCH NINE TO 26 SQUARE INCHES
					1423	03 PATCH 27 TO 50 SQUARE INCHES
					. 2285	04 PATCH 51 TO 82 SQUARE INCHES
NA A	754	MAA	SFGVD18	SSRVF01	987	VOID.FILL ,
						STARTS-WITH REACH TO GET BRUSH
						INCLUDES-ALL THE MOTIONS NECESSARY TO GET BRUSH, DIP IN FILLER, SCOOP FILLER WITH BRUSH,
						PLACE FILLER ON BRUSH IN VOID. FORCE FILLER IN-
						TO VOID, SMOOTH FILLER SURFACE AND ASIDE BRUSH
						ENDS-WITH ASIDE BRUSH CONDITIONS-FILL ONE SQUARE INCH VOID
AAV	754	444	AFGR SH1	MTLCHXX	VARIABLE	HONEYCOMB(NEW), CUT TO FINISHED SIZE
						STARTS-WITH STRAIGHT EDGE IN MAND INCLUDES-ALL THE MOTIONS NECESSARY TO POSITION
						STRAIGHT EDGE, POSITION KNEFF, CUT WITH A
						CONTROLLED ROCKING MOTION
					245	ENDS-WITH COMPLETION OF CUT
					146	CASE O1 CUT ONE LINEAR INCH TO 24 INCHES O2 CUT ONE LINEAR INCH OVER 14 INCHES

DATA Source		JUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NA A	754	MAA	A FGR SH2	MTLHCXX	VARIABLE	HONEYCOMB.CUT AT DAMAGED AREA-APPROX.SIZE STARTS-WITH KNIFE IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO PUSITION KNIFE TO DAMAGED AREA AND CUT BOTTOM ENDS-WITH COMPLETION OF CUT
					136 22	CASE O1 CUT ONE LINEAR INCH TO 24 INCHES O2 CUT ONE LINEAR INCH OVER 24 INCHES
NAA	754	AUA	SPSHMXX	STPHCXX	750	HOLE, COUNTERSINK IN PLASTIC STARTS—WITH REACH TO GET DRILL MOTUR INCLUDES—ALL THE MOTIONS NECESSARY TO GET DRILL MOTOR, DRILL BIT, INSERT DRILL BIT IN CHUCK AND SECURE, POSITION DRILL TU PLASTIC AND DRILL, CLEAR CHIPS FROM COUNTERSINK, REMOVE DRILL BIT, ASIDE DRILL AND DRILL MOTOR ENDS—WITH ASIDE DRILL MOTOR CASE OI FIRST OR SINGLE COUNTERSINK 02 EACH ADDITIONAL COUNTERSINK
NAA	754	AUM	SPSPMXX	STPHOXX	TABLE	HOLE, DRILL IN PLASTIC STARTS—WITH REACH TO GET DRILL MUTUR INCLUDES—ALL THE MOTIONS AND TIME NECESSARY TO GET DRILL MOTOR, CHANGE DRILL BIT, POSITION DRILL TO GUIDE OR BUSHING AND ORILL CENTER HOLE WITH NUMBER 22 DRILL, CHANGE DRILL BIT AND POSITION DRILL TO GUIDE OR BUSHING, DRILL HOLE, ASIDE DRILL MOTOR ENDS—WITH ASIDE DRILL MOTOR
						CONDITIONS—HOLES TO 7/16 INCHES DEEP—UDES NOT INCLUDE CLEANING CHIPS FROM DRILL—DUES INCLUDE APPLICATION OF LUBRICANT TO DRILL SIZE OF FIRST OR ADDITIONAL HOLE SINGLE HULE HOLE A B
		,				DIAMETER
						3/16 INCH A 2680 763
						1/4 INCH B 2890 803
NA A	754	MAA	AFGSPO1	STPSR01	2450	SPOT(FIBERGLASS), REPAIR(ONE SQUARE INCH) STARTS-WITH REACH TO GET SANDER INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND CONNECT SANDER, SAND SURFACE, GET DRILL AND DRILL HOLE FOR SYRINGE NEEDLE, INJECT RESIN MIXTURE, GET AND INSTALL TAPE, REMOVE TAPE, GET SANDER AND FINISH SAND SURFACE, APPLY GLAZE TO SPOT AND ASIDE BRUSH ENDS-WITH ASIDE BRUSH
AE	763	MAC	SPFSF31	SCLFRXX	VARIABLE	FINISH(FURNITURE), REMOVE FROM JOOD STARTS-WITH REACH TO VARRISH REMOVER CONTAINER INCLUDES-ALL THE MOTIONS NECESSARY TO GET VARNISH REMOVER, BRUSH, APPLY REMOVER, GET SCRAPER, SCRAPE OFF VARNISH REMOVER, GET BUCKET, SCRAPE ACCUMULATION INTO BUCKET, APPLY SECOND LAYER OF REMOVER, GET STEEL WOUL AND JOB SURFACE, GET WAX REMOVER, APPLY, GET CLOTH AND REMOVE WAX REMOVER, ASIDE VARNISH REMOVER, BRUSH, SCRAPER, WAX REMOVEP, STEEL WOOL AND CLUTH ENDS-WITH ASIDE CLOTH AFTER REMOVING JAX
					3832 1442 587	CASE OI FIRST SQUARE FOOT-FLAT(INCLUDES EDGES) OZ EACH ADDITIONAL SQUARE FOOT-FLAT O3 EACH LINEAR FOOT-EDGE

DATS SOURCE		YTTJAUG	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
ΝF	763	MAF	373	SNF GAO1	544	GLUE, APPLY WITH BRUSH TO SURFACE STARTS—WITH REACH TO BRUSH IN GLUE POT INCLUDES—ALL THE MOTIONS NECESSARY TO GET BRUSH IN GLUE POT, POSITION TO PICK UP GLUE ON BRUSH, MOVE BRUSH TO SURFACE, APPLY TO SURFACE WITH BRUSH STROKES, RETURN BRUSH TO GLUE PUT, RELEASE BRUSH ENDS—WITH RELEASE BRUSH IN POT CONDITIONS—OIP BRUSH SIX TIMES, MAKE 25 BRUSH STROKES TO APPLY GLUE—COVERS UNE SQUARE FOUT— APPLIES TO GLUING WOOD OFFICE TABLE UR OTHER MOVABLE FOUR LEGGED TABLES
1 F	16.3	Māli	SPFFW34	SSRDFXX	VARI ABLE 566 393	DENTIFURNITURE), FILL IN WOUD SURFACE STARTS—WITH REACH TO GET CHISEL INCLUDES—ALL THE MUTIONS NECESSARY TO GET CHISEL AND TAPPING TOOL, POSITION CHISEL IN DENT, TAP WITH 10 SHORT TAPPING STROKES, ASIDE CHISEL AND TAPPING TOOL, GET PLASTIC HOOD CONTAINER, GET PUTTY KNIFE(OR EQUIVALENT), REMOUVE LID, GET PLASTIC WOOD ON KNIFE, PACK INTO DENT/HOLE, SMOOTH SURFACE, ASIDE KNIFE EN —HITH ASIDE PUTTY KNIFE CASE O1 FILL FIRST OR SINGLE DENT/HOLE 02 FILL EACH ADDITIONAL DENT IN SERIES
3.5	78X	449	SSPHSOL	SJPNTO1	376	NEEDLE(HAND SEWING), THREAD STARTS-WITH REACH TO GET THREAD FRUM MACHINE INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND BREAK THREAD, GET NEEDLE, REMOVE OLD THREAD FROM NEEDLE, WET THREAD AND ALIGN TO NEEDLE EYE AND THREAD NEEDLE THROUGH EYE, TIE KNOT IN THREAD ENDS-WITH KNOT IN THREAD
AF	78X	:4 <u>A</u> D	SSPEAV4	SJPTA01	45	THREAD, ALIGN AT SEWING MACHINE FOOT STARTS—WITH REACH TO FIRST THREAD INCLUDES—ALL THE MOTIONS NECESSARY TO GET FIRST AND SECOND THREAD, PULL TO TIGHTEN, MOVE INTO SLOT IN MACHINE FOOT, MOVE THREAD ENDS OUT TO LEFT, RELEASE ENDS—WITH RELEASE THREADS
ą F	7 d X	МДР	SSPEAU3	MNFSS01	244	STITCH/TACK, SEW BY HAND STARTS-WITH THREADED NEEDLE IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO PUSH THE NEEDLE INTO MATERIAL, RELEASE, GRASP NEEDLE BE- YUND STITCH, PULL NEEDLE THROUGH AND TIGHTEN STITCH ENDS-WITH STITCH TIGHTEN CONDITIONS-TIME IS PER INCH OR PER TACK-FIVE STITCHES PER INCH
3.6	79X	44 P	SSWMOUZ	SSUBCOI	250	BUBBIN(SEWING MACHINE), CHANGE STARTS-WITH REACH UNDER TABLE TO BUBBIN IN MACHINE INCLUDES-ALL THE MUTIONS NECESSARY TU GRASP BUBBIN CLIP ON BUBBIN, UPEN CLIP, REMUVE BUBBIN, TURN CASE OVER AND RELEASE SPOOL, PICK UP AND ASIDE TO TRAY AT RIGHT, REACH AND GET NEW SPOOL (PREWDUND), PLACE IN BUBBIN CASE(HELD IN LEFT HAND), GET LOOSE END OF THREAD, POSITION 'INTO SLOT, SECURE AGAINST GUIDE, RELEASE THREAD, RE- TURN BUBBIN TO POSITION UNDER TABLE, UPEN CLIP AND SEAT BUBBIN, RELEASE, HAND RETURNS READY TO START NEXT OPERATION ENDS-WITH HAND RETURNED

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
AE	78X	MAP	SSWMOO3	SSUBSO1	509	BOBBIN.SET UP TO WIND STARTS-WITH REACH TO SPOOL INCLUDES-ALL THE MOTIONS NECESSARY TO GET SPOOL AND PLACE ON SPINDLE RELEASE, GET THREAD END AND FEED INTO HOLE, PULL THROUGH, POSITION THREAD INTO TENSION WHEEL, MIND THREAD AROUND SPOOL. RELEASE, PRESS SWITCH TO WIND, RELEASE SWITCH, GET OLD SPOOL AND WIND UP EXCESS THREAD, PLACE NEW SPOOL ON RACK ENDS-WITH ASIDE THREAD SPOOL CONDITIONS-TIME IS BASED ON USING THREAD ON RACK 1/2 OF THE TIME WITHOUT CHANGING-OUES NOT INCLUDE WINDING TIME
AE	78X	НАР	SSWMOO1	SSUTCOL		THREAD, CHANGE IN SEWING MACHINE STARTS-WITH REACH TO THREAD INCLUDES—ALL THE MOTIONS NECESSARY TO GRASP AND BREAK THREAD, GET OLD SPOOL, WIND UP EXCESS THREAD, PLACE NEW SPOOL ON RACK, WET THREAD FOR HANDLING, THREAD POSTS AT TOP OF MACHINE, THREAD GUIDE TO TENSION WHEEL, LOOP THREAD AROUND TENSIONER (ARM), THREAD HOLE IN ARM (TWO HOOKS), THREAD LAST HOOK, WET THREAD AND THREAD NEEDLE, HOOK THREAD UNDER FOOT AND RELEASE ENDS—WITH RELEASE THREAD CONDITIONS—STAND UP AND SIT DOWN ONE TIME DURING OPERATION
NF	780	MAF	160	SCPMP01	90	MATERIAL, PIN TO CHAIR OR OTHER MATERIAL STARTS-WITH REACH TO GET PIN AND MATERIAL (SIMO) INCLUDES-ALL THE MOTIONS NECESSARY GET PIN AND PICK UP MATERIAL, POSITION PIN TO MATERIAL AFFIX PIN TO MATERIAL, RELEASE ENDS-WITH RELEASE PIN AND MATERIAL CONDITIONS-TIME IS PER PIN
NF	780	MAF	261	MDAMSO1	239	WEBBING, STRETCH INTO POSITION STARTS—WITH REACH TO WEBBING INCLUDES—ALL THE MOTIONS NECESSARY TO GRASP WEBBING WITH LEFT HAND AND MOVE IT TO TOP OF STRETCHER, MOVE AND POSITION STRETCHER TU WEBBING WITH RIGHT HAND, MUVE OPPOSITE END TO FRAME, PULL WEBBING DOWN OVER STRETCHER WITH LEFT HAND, MOVE AND PULL STRETCHER DOWN TO TIGHTEN WEBBING, RELEASE WEBBING AND STRETCHLA, REACH TO MEBBING AND STRETCHER, GRASP AND OISENGAGE WEBBING FROM STRETCHER, HOLD WEBBING AND STRETCHER ENDS—WITH WEBBING AND STRETCHER IN HANDS
NF	780	MAF	255	MNFCTOI	323	CORD(UPHOLSTERING), TIE ON SPRING STARTS—WITH CORD IN RIGHT HAND INCLUDES—ALL THE MOTIONS NECESSARY TO LAY CORD OVER SPRING, REACH TO CORD AND SPRING, WITH LEFT HAND, GRASP AND HOLD CORD AND SPRING, GRASP CORD WITH RIGHT HAND, ROLL UNDER SPRING, RELEASE, GRASP CORD AND PULL THROUGH LOOP, MOVE CORD BACK TO SPRING AND ROLL UNDER CORD, RELEASE, REACH TO AND GRASP CORD, PULL THROUGH LOUP, RELEASE, REACH AND GRASP CORD, PULL THROUGH, REACH BACK AND GRASP CORD, PULL AND TIGHTE; KNOT, RELEASE CORD ENDS—WITH RELEASE CORD

DATA SOURCE	OCCUP- ATION	QUALITY	SOURCE CODE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NF	780	MAF	232	MNFMS01	256	MATERIAL, SEW BY HAND STARTS-WITH REACH TO MATERIAL WITH LEFT HAND, NEEDLE IN RIGHT HAND INCLUDES-ALL THE MOTIONS NECESSARY TO GET THE MATERIAL, POSITION NEEDLE TO MATERIAL, FORCE NEEDLE THROUGH MATERIAL, PULL THREAD THROUGH AND PULL STITCH TIGHT ENDS-WITH PULL STITCH TIGHT CONDITIONS-TIME IS PER STITCH
NF	780	MAF	3390	MNFTD01	100	TACK, DRIVE IN PLACE STARTS-WITH HAMMER IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO MOVE THE MAGNETIC END OF HAMMER TO MOUTH, POSITION TO TACK IN MOUTH, MOVE TACK FROM HOUTH AND MOVE INTO MATERIAL, HIT TACK WITH TWO HAMMER STROKES ENDS-WITH SECOND HAMMER STROKE CONDITIONS-PER TACK UP TO BUT NOT INCLUDING SIZE 14
NF	780	MAF	378	MNFTRO1	124	TACKS.REMOVE STARTS-WITH TOOLS IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO MOVE CHISEL TO HEAD OF TACK AND POSITION, STRIKE CHISEL WITH MALLET ENDS-WITH STRIKE CHISEL WITH MALLET CONDITIONS-REQUIRES TWO POSITIONS AND FOUR HAMMER BLOWS TO REMUVE TACK-TIME IS PER TACK
NF	. A80	MAF	268	MOHTPOI	139	TACKS, PLACE IN MOUTH STARTS-WITH REACH TO GET BOX OF TACKS, HAMMER IN RIGHT HAND INCLUDES-ALL THE MOTIONS NECESSARY TO PICK UP BOX, MOVE HAMMER TO TOP OF BOX, PICK UP TACKS WITH MAGNETIC END OF HAMMER, POSITION TACKS TO MOUTH, GRASP TACKS WITH MOUTH, DISENGAGE HAMMER FROM TACKS IN MOUTH ENDS-WITH DISENGAGE TACKS FROM HAMMER CONDITIONS-TACK SIZE IS UP TO BUT NOT INCLUD- ING NUMBER 14 OR LARGER-TIME IS PER MOUTHFUL
NF	780	мағ (9	SOHBPOL	135	BATTING(COTTON), POSITION STARTS-WITH BEND TO WORK INCLUDES-ALL THE MOTIONS NECESSARY TO BEND AND GRASP BATTING OR FILLING MATERIAL, KNEAD OR REGULATE WITH FINGERS FOR SMOOTH EVEN FINISH OR ALONG EDGES FOR PROPER CONTOUR OF FUUNDA- TION, ARISE FROM BEND ENDS-WITH ARISE FROM BEND CONDITIONS-TIME IS TO COVER 1/2 SQUARE FOOT OF MOSS-HAIR OR SISAL SMOOTHER OR PER LINEAR FOOT OF EDGE
YF	780	MAF 7	,	SOHBTOI	463	BATTING(COTTON), TEAR FROM ROLL STARTS-WITH SIMO REACH TO RULL INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP ROLL, SLIDE AND ROLL OVER ON TABLE, PULL BATTING APART, PICK UP PIECE ENOS-HITH PIECE IN HAND CONDITIONS-WALK FIVE PACES TO BATTING ROLL ON TABLE AND RETURN

STARTS—WITH A BEND TO MATERIAL (COVER) INCLUDES—ALL THE MOTIONS NECESSARY TO GA MATERIAL IN LEFT HAND. MOVE MAND HELD R IN RIGHT HAND IN APERIAL, POSITION REC ON MATERIAL, APPLY PRESSURE AND PUSH MA THROUGH, HASTES, STOOP TO MATERIAL, GASP SIMD REACH, MOVE MATERIAL TO PULL TIGHT COVER, ARISE ENDS—WITH ARISE FROM STOOP COMDITIONS—APPLIES TO ACTIONS SUCH AS FIT SEAT PLATFORM COVER UNDER BACK—THROUGH BETWEEN FILLER RAIL AND TACKING RAIL— INCH LENGTH OF COVER CASE OF PER FIRST OR ONLY SIX INCHES OZ EACH ADDITIONAL SIX INCHES NF 780 MAF 68 SONCSOL 63 COVER OR MATERIAL (UPHOLSTERY), STRETCH TO FI OR TACK STARTS—WITH REACH TO DEGE UF MATERIAL INCLUDES—ALL THE MOTIONS NECESSARY TO GRA EDGE OF MATERIAL, HOVE EDGE TO PULL MAT TIGHT, RELEASE ENDS—WITH RELEASE MATERIAL COMDITIONS—THE IS PER INCH OR PER TACK—F EDGE NF 780 MAF 2625 SOMMFOL 91 MATERIAL, FOLD COMDITIONS—THE IS PER INCH OR PER TACK—F EDGE NF 780 MAF 375 MTLMCOL 33 MATERIAL, COTH WITH REACH TO MATERIAL INCLUDES—ALL THE MOTIONS NECESSARY TO GRA AND MOVE EDGE OF PIECE OF MATERIAL TO ONE FOLD, ALL TON EDGE START TO COL INCLUDES—ALL THE MOTIONS NECESSARY TO CE CONDITIONS—PER CUT OR EACH TWO INCHES STARTS—WITH SHEARS MOVED TO MAKE SQUARE NA 781 MAA SFGCMXX SFAPCXX VARIABLE PATCH CLUTH), CUT AND TRIM STARTS—MITH SHEARS MOVED TO MARK OR LINE CONDITIONS—PER CUT OR EACH TWO INCHES STARTS CUTTING VAA 781 MAA SFGCMXX SFAPCXX VARIABLE PATCH CLUTH), CUT AND TRIM STARTS—MITH OF DEGE CHECK, FIT PAI JOB, ASSIDE SCISSORS AND THE OFFICE, CET, FIT PAI JOB, ASSIDE SCISSORS AND THE OFFICE, FIT TO JAREA; SCISSORS AND THE OFFI TO FIT, CHECK, FIT PAI JOB, ASSIDE SCISSORS AND SCRAP, CHECK, FIT	:							
STARTS—WITH A BEND TO MATERIAL (COVER) INCLUDES—ALL THE MOTIONS NECESSARY TO GRA MATERIAL IN LEFT MAND, MOVE MAND NELD R IN RIGHT MAND TO MATERIAL, POSITION RECO ON MATERIAL, APPLY PRESSURE AND PUSS MA THE RECOVER, MAD TO MATERIAL, POSITION RECO ON MATERIAL, APPLY PRESSURE AND PUSS MA THE RECOVER, MAD TO PULL TIGHT COVER, MAISE FROM STOOD CONDITIONS—APPLIES TO ACTIONS SUCH AS FIT SEAT PLATFORM COVER UNDER BACK-THROUGH BETWEEN FILLER RAIL AND TACKING RAIL—FI INCL DESCRIPTION OF COVER NEL TO MAP 68 SONCSOL 63 COVER OR MATERIAL (UPHOLSTERY), STRETCH TO FI ON TACK STARTS—WITH REACH TO EDGE UP MATERIAL INCLUDES—ALL THE MOTIONS NECESSARY TO GRA ENDE ENDS—MITH RELEASE MATERIAL, APPLY POR TACK— EDGE WE 780 MAF 2625 SOHMFOL 91 MATERIAL, FOLD STARTS—WITH REACH TO MATERIAL INCLUDES—ALL THE MOTIONS NECESSARY TO GRA AND MOVE EDGE OF PIECE OF MATERIAL TO ONE FOLD, ALIGN EDGESCARY TO GRA AND MOVE EDGE OF PIECE OF MATERIAL INCLUDES—ALL THE MOTIONS NECESSARY TO GRA AND MOVE EDGE OF PIECE OF MATERIAL ORDITIONS—THE ASSEMBLE STARTS—WITH SHEARS POSITIONS, PEROY TO CLI AND OPEN SHEARS AND MOVE FORWARD TO MELDING INCLUDES—ALL THE MOTIONS NECESSARY TO CRI ONE FOLD, ALIGN EDGESCARE TO CRI ONE FOLD, ALIGN EDGESCARY TO CRI ONE				YTIJAUÇ				OPERATION/ELEMENT DESCRIPTION
NF 780 MAF 68 SONCSOL 63 COVER OR MATERIAL (UPHOLSTERY), STRETCH TO FIGR TACK STARTS-MITH REACH TO EDGE UF MATERIAL INCLUDES-ALL THE MOTIONS NECESSARY TO GRA EDGE OF MATERIAL, MOVE EDGE TO PULL MAT TIGHT, RELEASE ENDS-MITH RELEASE MATERIAL CONDITIONS-TIME IS PER INCH OR PER TACK-F EDGE NF 780 MAF 2625 SOHMFOL 91 MATERIAL, FOLD STARTS-MITH REACH TO HATERIAL INCLUDES-ALL THE MOTIONS NECESSARY TO GRA AND MOVE EDGE OF PIECE OF MATERIAL TO ONE FOLD, ALIGN EDGES, PRELEASE ENDS-MITH RELEASE MATERIAL AFTER FOLD CONDITIONS-MATERIAL 24 INCHES SQUARE NF 780 MAF 375 NTLMCOL 33 MATERIAL, CUT WITH SHEARS (UPHOLSTERY) STARTS-MITH SHEARS POSITIONED, READY TO CL INCLUDES-ALL THE MOTIONS NECESSARY TO CLI AND OPEN SHEARS AND MOVE FORMARD TO MAK CONDITIONS-PER CUT OR EACH TWO INCHES STARTS-MITH SHEARS MOVED TO MAK OR LINE CONDITIONS-PER CUT OR EACH TWO INCHES STARTS-MITH SHEARS MOVED TO MAK OR LINE CONDITIONS-PER CUT OR EACH TWO INCHES STARTS-MITH SHEARS MOVED TO MAK OR LINE CONDITIONS-PER CUT OR EACH TWO INCHES STARTS-MITH REACH TO GET MATERIAL INCLUDES-ALL THE MOTIONS NECESSARY TO CET CLOTH PIECE, GET SCISSORS, CUT CLOTH, POS CUT CLOTH TO REPAIR AREA, FIT TO AFEA, SCISSORS AND TRIM TO FIT, CHECK, FIT PAI JOB, ASIDE SCISSORS AND SCRAP, CHECK FIT ENDS-MITH CHECK FIT TO AREA SCISSORS AND TRIM TO FIT, CHECK, FIT PAI JOB, ASIDE SCISSORS AND SCRAP, CHECK FIT ENDS-MITH CHECK FIT TO APER CASE OI PATCH-2X3 OR LX6 INCHES 1053 OS PATCH-2X3 OR LX6 INCHES 1054 OF PATCH-2X3 OR LX6 INCHES 1057 OF PATCH-2X3 INCHES 1058 OF PATCH-2X3 INCHES 1059 OF PATCH-2X3 INCHES 1050 OF PATCH-2X3 INCHES 1060 OF PATCH-2X3 INCHES 1075 OF PATCH-2X3 INCHES 1075 OF PATCH-2X3 INCHES 1075 OF PATCH-2X3 INCHES 1075 OF PATCH-2X3 INCHES 1075 OF PATCH-2X3 INCHES 1075 OF PATCH-2X3 INCHES 1075 OF PATCH-2X3 INCHES 1075 OF PATCH-2X3 INCHES 1075 OF PATCH-2X3 INCHES 1075 OF PATCH-2X3 INCHES 1075 OF PATCH-2X3 INCHES 1075 OF PATCH-2X3 INCHES 1075 OF PATCH-2X3 INCHES 1075 OF PATCH-2X3 INCHES 1075 OF PATCH-2X3 INCHES 1075 OF PATCH-2X3 INCHES 1075 OF PATCH-2X3 INCHES 1075 OF PATC		NF ·	780	мағ	67	SOHCFXX	319	INCLUDES—ALL THE MOTIONS NECESSARY TO GRASP MATERIAL IN LEFT HAND, MOVE HAND HELD REGULATOR IN RIGHT HAND TO MATERIAL, POSITION REGULATOR ON MATERIAL, APPLY PRESSURE AND PUSH MATERIAL THROUGH, ARISE, STOOP TO MATERIAL, GRASP WITH A SIMD REACH, MOVE MATERIAL TO PULL TIGHT, RELEASE COVER, ARISE ENDS—WITH ARISE FROM STOOP CONDITIONS—APPLIES TO ACTIONS SUCH AS FITTING SEAT PLATFORM COVER UNDER BACK—THROUGH SLUT BETMEEN FILLER RAIL AND TACKING RAIL—PER SIX INCH LENGTH OF COVER CASE O1 PER FIRST OR ONLY SIX INCHES
OR TACK STARTS-WITH REACH TO EDGE UF MATERIAL INCLUDES-ALL THE MOTIONS NECESSARY TO GRA EDGE OF MATERIAL, MOVE EDGE TO PULL MAT TIGHT, RELEASE ENDS-WITH RELEASE MATERIAL CONDITIONS-TIME IS PER INCH OR PER TACK-F EDGE MATERIAL, FOLD STARTS-WITH REACH TO MATERIAL INCLUDES-ALL THE MOTIONS NECESSARY TO GRA AND MOVE EDGE OF PIECE OF MATERIAL TO ONE FOLD, ALIGN EDGES, PELEASE ENDS-WITH RELEASE MATERIAL AFTER FOLD COMDITIONS-MATERIAL 24 INCHES SQUARE NF 780 MAF 375 MTLMC01 33 MATERIAL, CUT WITH SHEARS POSITIONED, READY TO CL INCLUDES-MALL THE MOTIONS NECESSARY TO CLI AND OPEN SHEARS AND MOVE FORMAND IO MA LINE ENDS-WITH SHEARS MOVED TO MARK OR LINE CONDITIONS-PER CUT OR EACH TWO INCHES STE CUTTING NAA 781 MAA SFGCMXX SFAPCXX VARIABLE PATCHICLOTH, CUT AND TRIM STARTS-WITH REACH TO GET MATERIAL INCLUDES-MALL THE MOTIONS NECESSARY TO CE! CLOTH PIECE, GET SCISSORS, CUT CLOTH- POS CUT CLOTH TO BE PAIR AREA, FIT TO AREA SCISSORS AND TRIM TO FIT, CHECK, FIT PAI JOB, ASTIDE SCISORS AND SCRAP, CHECK FIT ENDS-WITH CHECK FIT(VISUAL) CONDITIONS-ALL PAICHES 1011 03 PATCH-IXIS INCHES 1051 03 PATCH-IXIS INCHES 1052 04 PATCH-2X3 OR IX6 INCHES 1053 05 PATCH-2X3 INCHES 1050 05 PATCH-2X3 INCHES 1050 05 PATCH-2X3 INCHES 1050 05 PATCH-2X5 INCHES 1050			***		4.0	cour cos		
STARTS-WITH REACH TO MATERIAL INCLUSES-ALL THE MOTIONS NECESSARY TO GRA AND MOVE EDGE OF PIECE OF MATERIAL TO ONE FOLD, ALIGN EDGES, RELEASE ENDS-WITH RELEASE MATERIAL AFTER FOLD COMDITIONS-MATERIAL 24 INCHES SQUARE NF 780 MAF 375 MTLMC01 33 MATERIAL, CUT MITH SHEARS (UPHOLSTERY) STARTS-WITH SHEARS POSITIONED, READY TO CL INCLUDES-ALL THE MOTIONS NECESSARY TO CLI AND OPEN SHEARS AND MOVE FORMAND TO ME LINE ENDS-WITH SHEARS MOVED TO NARK OR LINE CONDITIONS-PER CUT OR EACH TWO INCHES STR CUTTING NAA 781 MAA SFGCMXX SFAPCXX VARIABLE PATCH(CLOTH), CUT AND TRIM STARTS-WITH GEACH TO GET MATERIAL INCLUDES-ALL THE MOTIONS NECESSARY TO GET CLOTH PIECE, GET SCISSORS, CUT CLOTH, POS CUT CLOTH TO REPAIR AREA, FIT TO AREA, SCISSORS AND TRIM TO FIT, CHECK, FIT PAI JOB, ASIDE SCISSORS AND SCRAP, CHECK FIT ENDS-WITH CHECK FIT(VISUAL) CONDITIONS-ALL PAICHES CUT FROM CORNERS (MATERIAL CASE 01 PATCH-2X2 INCHES 1053 05 PATCH-2X3 OR 1X6 INCHES 1050 06 PATCH-2X3 INCHES 1051 07 PATCH-2X4 INCHES 1052 06 PATCH-2X5 INCHES 1053 07 PATCH-2X6 INCHES 1050 07 PATCH-2X7 INCHES 1050 07 PATCH-2X7 INCHES 1050 07 PATCH-2X8 INCHES 1050 07 PATCH-2X9 INCHES 1050 07 PATCH-2X9 INCHES 1050 07 PATCH-2X9 INCHES 1050 07 PATCH-2X9 INCHES 1050 07 PATCH-2X1 INCHES 1050 07 PATCH-2X8 INCHES 1050 07 PATCH-2X9 INCHES 1050 07 PATCH-2X9 INCHES 1050 07 PATCH-2X9 INCHES 1050 07 PATCH-2X9 INCHES 1050 07 PATCH-2X9 INCHES 1050 07 PATCH-2X9 INCHES 1050 07 PATCH-2X1 INCHES 1050 07 PATCH-2X1 INCHES 1050 07 PATCH-2X1 INCHES 1050 07 PATCH-2X1 INCHES 1050 07 PATCH-2X1 INCHES 1050 07 PATCH-2X1 INCHES 1050 07 PATCH-2X1 INCHES 1050 07 PATCH-2X1 INCHES 1050 07 PATCH-2X1 INCHES 1050 07 PATCH-2X1 INCHES 1050 07 PATCH-2X1 INCHES 1050 07 PATCH-2X1 INCHES 1050 07 PATCH-2X1 INCHES 1050 07 PATCH-2X1 INCHES 1050 07 PATCH-2X1 INCHES 1050 07 PATCH-2X1 INCHES 1050 07 PATCH-2X1 INCHES		NF	780	MAF	8	20HC 20T	63	OR TACK STARTS-WITH REACH TO EDGE OF MATERIAL INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP EDGE OF MATERIAL, MOVE EDGE TO PULL MATERIAL TIGHT, RELEASE ENDS-WITH RELEASE MATERIAL CONDITIONS-TIME IS PER INCH OR PER TACK-FIRST
STARTS-WITH SHEARS POSITIONED, READY TO CLINCLUDES-ALL THE MOTIONS NECESSARY TO CLU AND OPEN SHEARS AND MOVE FORWARD TO MAND OPEN SHEARS AND MOVE FORWARD TO MAND LINE ENDS-WITH SHEARS MOVED TO MARK OR LINE CONDITIONS-PER CUT OR EACH TWO INCHES STR CUTTING PATCH(CLUTH), CUT AND TRIM STARTS-WITH REACH TO GET MATERIAL INCLUDES-ALL THE MOTIONS NECESSARY TO GET CLOTH PIECE, GET SCISSORS, CUT CLOTH, POSITION TO FIT, CHECK, FIT PAT JOB, ASIDE SCISSORS AND TRIM TO FIT, CHECK, FIT PAT JOB, ASIDE SCISSORS AND SCRAP, CHECK FIT ENDS-WITH CHECK FIT(VISUAL) CONDITIONS-ALL PATCHES CUT FROM CORNERS OF MATERIAL CASE OI PATCH-2X2 INCHES 1011 02 PATCH-2X3 OR 1X6 INCHES 1053 05 PATCH-2X4 INCHES 1050 06 PATCH-2X8 INCHES 1051 05 PATCH-4X4 INCHES 11480 07 PATCH-4X9 INCHES 11480 07 PATCH-6X6 INCHES 11884 10 PATCH-6X6 INCHES		NF .	780	MAF	2625	SOHMF01	91	STARTS-WITH REACH TO MATERIAL INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP AND MOVE EDGE OF PIECE OF MATERIAL TO MAKE ONE FOLD, ALIGN EDGES, RELEASE ENDS-WITH RELEASE MATERIAL AFTER FOLD
NAM		ŊF	780	MAF	375	MTLMC01		STARTS-WITH SHEARS POSITIONED, READY TO CUT INCLUDES-ALL THE MOTIONS NECESSARY TU CLUSE AND OPEN SHEARS AND MOVE FORWARD TO MARK UR LINE
STARIS—MITH REACH TO GET MATERIAL INCLUDES—ALL THE MOTIONS NECESSARY TO GET CLOTH PIECE,GET SCISSORS,CUT CLOTH,POS CUT CLOTH TO REPAIR AREA,FIT TU AREA, SCISSORS AND TRIM TO FIT,CHECK,FIT PAI JOB,ASIDE SCISSORS AND SCRAP,CHECK FIT ENDS—MITH CHECK FIT(VISUAL) CONDITIONS—ALL PATCHES CUT FROM CORNERS (MATERIAL 989 CASE 01 PATCH—2X2 INCHES 1011 02 PATCH—2X3 OR 1X6 INCHES 1151 03 PATCH—1X16 INCHES (RREGULAR PAI 1075 04 PATCH—2X8 INCHES 1052 05 PATCH—2X4 INCHES 1502 06 PATCH—2X4 INCHES 1502 06 PATCH—4X4 INCHES 1502 1680 07 PATCH—6X4 INCHES 1680 07 PATCH—6X5 INCHES 1680 08 PATCH—6X5 INCHES 1680 09 PATCH—2X32 INCHES								CUTTING
1075		NAA	781	MAA	SFGCMXX	SFAPC XX	989 1011	STARIS-MITH REACH TO GET MATERIAL INCLUDES-ALL THE MOTIONS NECESSARY TO GET CLOTH PIECE,GET SCISSORS,CUT CLUTH,POSITIUN CUT CLOTH TO REPAIR AREA,FIT TU AREA,JET SCISSORS AND TRIM TO FIT,CHECK,FIT PATCH TO JOB,ASIDE SCISSORS AND SCRAP,CHECK FIT ENDS-MITH CHECK FIT(VISUAL) CONDITIONS-ALL PATCHES CUT FROM CORNERS OF MATERIAL CASE 01 PATCH-2X2 INCHES 02 PATCH-2X3 OR 1X6 INCHES
,			,				1075 1053 1502 1480 1469 2038 1884	04 PATCH-2X8 INCHES 05 PATCH-3X12 INCHES 06 PATCH-3X12 INCHES 07 PATCH-4X9 INCHES 08 PATCH-6X6 INCHES 09 PATCH-2X32 INCHES 10 PATCH-4X16 INCHES

DATA Sijurce		YTI JAUC	. SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	- OPERATION/ELEMENT DESCRIPTION
. NF	781	MAF	1754	MGMMMOI	268	MARK(CHECK), MAKE ON FLOOR STARTS-WITH STOOP, RULE IN BOTH HANDS INCLUDES-ALL THE MOTIONS NECESSARY TO STOOP AND MOVE RULE TO FLOOR, ALIGN AND POSITION RULE AND RELEASE, GET CHALK FROM PUCKET, PUSITION TO RULE AND MAKE MARK ON FLOOR, PICK UP RULE AND ARISE, RETURN CHALK TO POCKET ENDS-WITH ARISE FROM STOOP
ΔF	781	TUW.	1628-41	MJPCR01	150	CUTTER.REPOSITION FOR NEXT CUT(MACHINE) STARTS-WITH PULL BACK FROM END OF CUT INCLUDES-ALL THE MOTIONS NECESSARY TO PULL MACHINE, SHARPEN BLADE IF NECESSARY (AUTO), ADJUST MATERIAL AS NECESSARY, PUSH MACHINE TO START OF CUT.ALIGN TO CUT ENDS-WITH MACHINE ALIGNED TO CUT CONDITIONS-EASTMAN CLOTH CUTTER
4 +	781	TUW	1628-35	ME00C01	. 55	DOT.CIRCLE STARTS-WITH PENCIL IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO MOVE PENCIL TO DOT AND DRAW A CIRCLE AROUND THE DOT ENDS-HITH FINISH CIRCLE AROUND DOT CONDITIONS-DOTS DO NOT AVERAGE MORE THAN 12 INCHES APART-TIME IS PER DOT
4F	781	TUW	1628-33	MLOPMOL	13	PATTERN, MARK AROUND STARTS-WITH START TO MOVE PENCIL AROUND PATTERN INCLUDES-ALL THE MOTIONS NECESSARY TO DRAW A LINE AROUND A PATTERN WITH A PENCIL ENDS-WITH STOP MARKING CONDITIONS-DOES NOT INCLUDE GET AND ASIDE PATTERN OR PENCIL-TIME IS PER INCH MARKED
\c	731	TUW	1628-34	MLOPMO2	47	POINTS(DOTS), MARK STARTS-WITH MOVE PENCIL TO HOLE IN PATTERN INCLUDES-ALL THE MOTIONS NECESSARY TO MOVE A PENCIL TO HOLE IN A PATTERN AND MARK ENDS-HITH MAKE MARK CONDITIONS-HOLES AVERAGE NOT MORE THAN 12 INCHES APART-TIME IS PER MARK
-1 3 -2	/81	AGF	SFGCM01	MTLCCOL	613	CLOTH, CUT WITH SCISSORS STARTS-WITH REACH TO CLOTH ROLL INCLUDES-ALL THE MOTIONS NECESSARY TO UNROLL CLOTH, GET SCISSORS AND CUT CLOTH FROM ROLL, ASIDE CLOTH AND SCISSORS ENDS-WITH ASIDE CLOTH AND SCISSORS CONDITIONS-MATERIAL IS 38 INCHES WICE
122	781	ч аа	SUPSFAC	MTLHPOL	365	HOLE, PUNCH IN SOUND PROOFING BLANKET, HAND PUNCH STARTS-WITH REACH TO GET BLANKET INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION BLANKET ON BLOCK, CUT HOLE IN BLANKET WITH PUNCH, GET SCISSORS AND TRIM MATERIAL, ASIDE SCISSORS ENDS-WITH ASIDE SCISSORS CONDITIONS-HAND PUNCHED
104	731	4 4.4	SUP SEAC	41 (HPO2	194	HOLE, PUNCH IN SOUND PROOFING BLANKET, KICK PRESS STARTS-WITH REACH TO GET BLANKET INCLUDES-ALL THE MUTIONS NECESSARY TO BET AND POSITION BLANKET IN KICK PRESS, MOVE CEG TO KICK PEDAL, ACTUATE PEDAL, ALIGN BLANKET FOR HOLE LOCATION, PUNCH HOLE, REMOVE LEG FRUM KICK PEDAL ENDS-WITH REMOVE LEG FROM KICK PEDAL CONDITIONS-PUNCH HOLE WITH KICK PRESS

DATA		QUALITY		OWNSTOP		OPERATION/ELEMENT DESCRIPTION
SOURCE	ALIUN		CODE	ELEMENT	VALUE	
AF	781	TUW	1628=40	MTEMCXX	VARTABLE 53	MATERIAL, CUT WITH MACHINE (PER INCH) STARTS-WITH START PUSHING MACHINE TO CUT INCLUDES-ALL THE MOTIONS A TESSARY IN THE PIECE OF MATERIAL WITH A EASTMAN CUT: MACHINE ENOS-WITH STOP CUT CONDITIONS-EASTMAN CUTTING MACHINE OR SIMILAR MACHINE-TIMES ARE TO CUT PIECE, DIVIDE BY THE NUMBER OF PIECES IN STACK FOR PER PIECE TIME
					75	CASE OI SIMPLE CUT-STRAIGHT LINE ONLY OZ AVERAGE CUT-INCLUDES STRAIGHT AND CURVED CUTS
					113	03 RESTRICTED CUTS-INCLUDES ALL DIFFICULT CUTS
NAA	781	MAA	OTLPHXX	STLHPXX	VARIABLE	HOLE, PUNCH WITH WHEEL TYPE HARNESS PUNCH STARTS—WITH REACH TO PUNCH [NCLUDES—ALL MOTIONS NECESSARY TO GET A WHEEL TYPE HARNESS PUNCH, ROTATE WHEEL TO DESIRED PUNCH SIZE, POSITION TOOL TO MATERIAL (TO LOOSE OR CLOSE ALIGNMENT), PUNCH HOLE, REMOVE TOOL FROM MATERIAL, REMOVE CUTOUT AND EXAMINE HOLE ENDS—WITH ASIDE TOOL AND MATERIAL CONDITIONS—WHEEL TYPE MANUAL HARNESS PURCHAN 1/16 TO 3/16 INCH HOLE IN NON-METALL SOFT MATERIALS TO .250 INCH THICKNESS
					403 153	CASE OI FIRST HOLE OZ ADDITIUNAL HOLE
ĄF	781	TUW .	1638 - 43	STPCAOL	250	CLIP.ASSEMBLE TO STRAP STARTS-WITH REACH TO GET PIECE INCLUDES-ALL THE MOTIONS NECESSARY TO GET CLIP AND STRAP,ASSEMBLE STRAP TO CLIP IN DIE AND POSITION.OPERATE FOOT BUTTON TO START AND STOP MACHINE, REMOVE AND ASIDE FINISHED FIECE INDS-WITH ASIDE PIECE CONDITIONS-BLESS MODEL 14
۸ŧ	187	ЧАР	SSPEAUZ	НРКЈВ ЖХ	VARTABLE	JACKET(DRESS).BUITUN STARTS-WITH REACH TO JACKET LAPEL NEAR BUTTONHOLE INCLUDES-ALL MOTIONS NECESSARY TO MOVE BUTTONHOLE TO BUTTON AND INSERT BUTTON THROUGH HOLE ENOS-WITH RELEASE OF JACKET CONDITION-TIME TO GET AND ASIDE JACKET NOT INCLUDED
					64 47	CASE OI FIRST BUTTON OZ EACH ADDITIONAL BUTTON
ΔE	782	MAP	SSPEAC3	MPKJF01	88	JACKET(FATIGUE), FASTEN WITH ZIPPER STARTS-WITH REACH TO COAT LAPEL INCLUDES-ALL MOTIONS NECESSARY TO FOLD LAPEL BACK, GET ZIPPER AND ZIPPER TRACK, INSERT ZIPPER INTO TRACK, AND PULL ZIPPER TO CLOSE ENDS-WITH RELEASE OF ZIPPER CONDITIONS-12 INCH ZIPPER
ΔE	782	MAP	SSPEAD3	MPKJF02	39	JACKET(FATIGUE), FASTEN WITH SNAP(THE PART) STARTS-WITH SIMO REACH TO SNAP PARTS INCLUDES-ALL MOTIONS NECESSARY TO CLUSE TWO SNAP PARTS ON FATIGUE JACKET ENDS-WITH RELEASE OF SNAP
AE	782	MAP :	SSPEAX2	4PK0801	53	OVERCOAT.BUTTON.PER SUTTON STARTS-WITH REACH TO COAT LAPEL AT BUTTONHOLE INCLUDES-ALL MOTIONS NECESSARY TO MOVE LAPEL TO BUTTON AND INSERT BUTTON THROUGH HOLE ENDS-WITH RELEASE OF LAPEL

DATA SOURCE		QUALITY		DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
7.6	782	МАР	SSPEAXX	MPKUFO1	517	OVERCOAT, FOLD STARTS-WITH SIMO REACH TO COAT SHOULDERS INCLUDES-ALL MOTIONS NECESSARY ID LIFT COAT, SHAKE TO STRAIGHTEN, PLACE ON TABLE TO FULD, SMOOTH COAT ON TABLE WITH HAND, GRASP RIGHT SHOULDER AND TAIL, FOLD OVER, GET RIGHT SLEEVE, FOLD ALONG BODY, GET LEFT SLEEVE, FOLD ALONG BODY, FLATTEN FOLD WITH HAND, REACH TO CENTER OF COAT WITH LEFT HAND, FOLD COAT IN HALF WITH RIGHT HAND, PLACE LEFT HAND IN CENTER UF CUAT AND MAKE SECOND FOLD, TURN COAT OVER, AND FOLD BELT OVER COAT
ΛE	782	МДР	SSPFAW2	MPK(1001	179	OVERCOAT, OBTAIN AND SPREAD TO BUTTON STARTS—WITH REACH TO COAT COLLAR INCLUDES—ALL MOTIONS NECESSARY TO LIFT COAT, GET COAT BY SHOULDERS, SHAKE TO STRAIGHTEN, AND PLACE IN POSITION FOR BUTTONING ENDS—WITH RELEASE OF COAT
46	782	нар	SSPEAQ2	MPKSB01	61	SHIRT, BUTTON, PER BUTTON STARTS-WITH SHIRT IN HAND INCLUDES-ALL MOTIONS NECESSARY TO BUTTON U.4E BUTTON ON SHIRT ENDS-WITH RELEASE OF BUTTON CONDITION-NO TIME INCLUDED FOR GET AND ASIDE SHIRT
ΔE	782	MAP	SSPEAR 2	MPKSF01	245	SHIRTION DRESS JACKET), FOLD, BODY ONLY STARTS-WITH GET SHIRT INCLUDES-ALL MOTIONS NECESSARY TO SHAKE SHIRT TO STRAIGHTEN, PLACE ON TABLE WITH FRONT DOWN, FOLD RIGHT SIDE OF SHIRT IN AND PRESS FLAT, AND REPEAT FOR LEFT SIDE ENDS-WITH SIDES OF SHIRT FOLDED IN
4 E	782	MAP	SSPEAS2	MPKSF02	182	SHIRTIOR DRESS JACKET), FOLD, SLEEVES ONLY STARTS-WITH SHIRT LYING ON TABLE AITH SIDES FOLDED IN INCLUDES-ALL MOTIONS NECESSARY TO GET RIGHT HAND SLEEVE, FOLD AT SHOULDER, PLACE FLAT ALONG FOLDED BODY OF SHIRT, AND PRESS WITH HAND ID FLATTEN. MOTION SEQUENCE IS REPEATED FOR LEFT HAND SLEEVE. ENDS-WITH SLEEVES FOLDED
4E	782	MAP	SSPEAT2	MPKSF03	53	SHIRTIOR DRESS JACKET), FOLD IN HALF STARTS-WITH SHIRT LYING ON TABLE AITH BODY AND SLEEVES FOLDED INCLUDES-ALL MOTIONS NECESSARY TO FOLD SHIRT IN HALF AND PRESS WITH HANDS TO FLATTEN ENDS-WITH RELEASE OF SHIRT
4E	732	МДР	SSPEAV2	MPK SJO1	133	SHIRT(OR DRESS JACKET), OBTAIN AND SPREAD TO BUTTON STARTS-WITH REACH TO SHIRT OR JACKET INCLUDES-ALL MOTIONS NECESSARY TO LIFT GARMENT BY SHOULDERS, SHAKE TO STRAIGHTEN, AND PLACE IN POSITION FOR BUTTONING ENDS-WITH RELEASE OF GARMENT
4E	792	чар	SSPEAP2	MPKSU01	35	SHIRT, UNBUTTON, PER BUTTON STARTS—WITH REACH TO BUTTON INCLUDES—ALL MOTIONS NECESSARY TO UNBUTTOR ONE BUTTON ON SHIRT ENDS—WITH RELEASE OF BUTTON CONDITION—NO TIME INCLUDED FOR GET OR 45100 SHIRT

DATA		OUAL ETY	SOURCE CODE	DWMSTDP ELEMENT	_	OPERATION/ELEMENT DESCRIPTION
AF	782	МДР	SSPEAN4	MPKTFUL	171	TROUSERS, FULD STARTS-WITH TROUSERS LYING FLAT ON TABLE INCLUDES-ALL MUTIUNS NECESSARY TO REACH AND GRASP TROUSER LEG AT CUFF, FULD TROUSERS IN HALF, GRASP LEGS AT FOLD, MAKE SECOND FOLD AND SMOOTH WITH HANDS ENDS-WITH RELEASE OF TROUSERS
AE	782	MAP	SSPEAM4	MPKTPOL	162	TROUSERS, PLACE FLAT ON TABLE FOR FOLDING STARTS-WITH TROUSERS IN HAND INCLUDES-ALL MOTIONS NECESSARY TO PLACE TROUSERS ON TABLE AND SMOOTH FOR FOLDING ENDS-WITH RELEASE OF TROUSERS
AE	782	MAP	SSPBF02	SPKJBO1	799	JACKET(DRESS).BUTTON AND FOLD STARTS-WITH GET JACKET INCLUDES-ALL MOTIONS NECESSARY TO FASTEN THU BUTTONS ON FRONT OF JACKET AND TO FOLD JACKET ENDS-WITH ASIDE JACKET
ΔE	782	MAP .	SSPBF04	SPKJF01	768	JACKET(FATIGUE), FASTEN AND FOLD STARTS-WITH GET JACKET INCLUDES-ALL MOTIONS NECESSARY TO CLOSE JACKET ZIPPER, FASTEN TWO SNAPS, AND FOLD JACKET ENDS-WITH ASIDE FOLDED JACKET
AE -	782	MAP	SSP8F03	SPKOBOL	884	OVERCOAT, BUTTON AND FOLD STARTS-MITH GET OVERCOAT INCLUDES-ALL MOTIONS NECESSARY TO FASTEN THREE BUTTONS AND TO FOLD OVERCOAT ENDS-WITH ASIDE FOLDED OVERCOAT
A E	782	MAP	SSP8F01	SPKSBOL	824	SHIRT, BUTTON AND FOLD STARTS-WITH GET SHIRT INCLUDES-ALL MOTIONS NECESSARY TO FASTEN THREE BUTTONS ON FRONT OF SHIRT, FOLD SHIRT, AND ASIDE ENDS-WITH RELEASE OF FOLDED SHIRT
AE	782	MAP	SSP8F05	SPKTF01	363	TROUSERS.FOLD STARTS-WITH TROUSERS IN HAND INCLUDES-ALL MOTIONS NECESSARY TO PLACE TROUSERS ON TABLE AND FOLD ENDS-WITH ASIDE FOLDED TROUSERS
\$F	797	TUW .	1618 61	МОНМРХХ	950	MATERIAL, POSITION TO SEW STARTS-WITH REACH TO GET MATERIAL INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP FIRST PIECE OF MATERIAL, MOVE TO AND POSITION ON BENCH, REACH, GRASP, MUVE AND ALIGN SECOND PIECE WITH FIRST, POSITION TO MACHINE ENDS-WITH BOTH PIECES ALIGNED AND POSITIONED, START MACHINE CONDITIONS-SINGER SEWING MACHINE, SINGLE NEEDLE MODEL 111W-151-ALLOW ONE TIME FOR HEMMING, TWO TIMES FOR COUPLING OR REINFORCING CASE OL MATERIAL, 10-60 SQUARE FEET (CLOTH) OZ MATERIAL, DVER 60 SQUARE FEET (CLOTH)
& F	737	4 B w	161861	40HMP03	346	MATERIAL, POSITION TO SEM STARTS-WITH MATERIAL IN HAND(TWO PIECES) INCLUDES-ALL THE MOTIONS NECESSARY TO MOVE THE MATERIAL TO SEWING MACHINE, POSITION AND MOVE UNDER NEEDLE, POSITION, ACIGN MATERIAL PIECES, CHECK ALIGNMENT, LIFT TOP PIECE TO CHECK, PRESS FOOT TO START MACHINE ENDS-WITH PRESS FOOT CONDITIONS-MATERIAL(CLOTH)-O TO NINE SQUARE FEET-SINGER SEWING MACHINE, SINGLE NEEDLE MODEL NUMBER 111H-151-ALLOW ONE TIME FOR HEMMING AND TWO TIMES FOR COUPLING OR REINFORCING

DATA SOUPCE		YTIJAUC	SOURCE CODE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
Δf	187	КВМ	161871	MOHMR XX	VARIABLE	MATERIAL, REPOSITION TO SEW STARTS-WITH MATERIAL IN MACHINE WITH HAND(S) ON MATERIAL INCLUDES-ALL THE MOTIONS REQUIRED TO MOVE MATERIAL INTO POSITION, TURN HAND WHEEL WHILE HOLDING MATERIAL, SWING MATERIAL AND PUSITION, LINE UP MATERIAL ENDS-WITH MATERIAL RE-POSITIONED READY TO START MACHINE CONDITIONS-USED WHEN NEEDLE STOPPED TO TURN A CORNER OR IF MATERIAL IS PULLED AWAY FROM NEEDLE AND MUST BE REPLACED UNDER NEEDLE SINGER SEWING MACHINE, SINGLE NEEDLE, MODEL 111W-151
					201 274 698	CASE O1 MATERIAL(CLOTH) - O TO NINE SQUARE FEET O2 MATERIAL(CLOTH) - 10 TO 60 SQUARE FEET O3 MATERIAL(CLOTH) - OVER 60 SQUARE FEET (THIS CASE IS FROM A TIME STUDY)
NF	141	486	161	MUHMR 04	65	MATERIAL (UPHOLSTERY), REMOVE FROM SEWING MACHINE STARTS-WITH MAISE PRESSURE FOOT WITH KNEE INCLUDES-ALL THE MOTIONS NECESSARY TO PAISE PRESSURE FOOT, GRASP HAND WHEEL MOVE WHEEL TO DISENGAGE NEEDLE AND REMOVE MATERIAL FROM BENEATH PRESSURE FOOT, RELEASE HAND WHEEL ENDS-WITH RELEASE HAND WHEEL, MATERIAL IN LEFT HAND
7.2	797	TUW	1618-15	MPTMSXX	13 18 27 38 20 30	MATERIAL (CLOTH), SEW STARTS-WITH MATERIAL HELD AT STARTING POINT INCLUDES-ALL THE MOTIONS NECESSARY TO START MACHINE WITH FOOT PEDAL, GUIDE MATERIAL ALONG SEAM ENDS-WITH COMPLETION OF SEAM CONDITIONS-SINGER SEWING MACHINE, SINGLE NEEDLE MODEL NUMBER 111W-151 CASE 01 SEW AROUND SEAM, SEWING IS NOT RESTRICTED-PER INCH-SECOND SEWING 02 SEW HEM, LIGHT MATERIAL-O TO NINE SQUARE FEET-PER INCH SEWED 04 SEW HEM, LIGHT MATERIAL-OVER 60 SQUARE FEET-PER INCH SEWED 05 SEW HEAVY MATERIAL-O TO NINE SQUARE FEET-PER INCH SEWED 06 SEW HEAVY MATERIAL-O TO SQUARE FEET-PER INCH SEWED 07 SEW HEAVY MATERIAL-O TO SQUARE FEET-PER INCH SEWED
ΔF	787	TUW	1618/19	MPTSSXX	42 VARIABLE	OT SEW HEAVY MATERIAL—OVER 60 SJUARE FEET PER INCH SEWED SEAM, SEW WITH DOUBLE NEEDLE MACHINE STARTS—WITH MATERIAL POSITIONED UNDER NEEDLES INCLUDES—ALL THE MOTIONS NECESSARY TO HULD A PIECE OF MATERIAL IN EACH HAND, INSERT PIECES IN GUIDE LOOP, HOLD MATERIAL, LOWER MACHINE FOOT WITH KNEE LEVER, START MACHINE WITH FOOT PEDAL, GUIDE PIECES BY HAND, STOP MACHINE, GET SCISSORS AND CLIP OFF STARTER PIECE, ASIDE SCISSORS, START MACHINE, GUIDE MATERIAL TO END OF SEAM, GET START PIECE AND INSERT BEHIND MATERIAL. START MACHINE, AND SEW ACRUSS STARTER PIECE, STOP MACHINE, GET SCISSORS, CLIP OFF FINISH PIECE ENDS—WITH FINISH PIECE CLIPPED CONDITI MS—SINGER, ODUBLE NEEDL SEWING MACHINE
					25	MODEL 145-WIDS CASE OF THE MATERIAL OF TO BUILDARE FEET-PER
					30	INCH C2 SEM MATERIAL-HOVER G. HAUART FEET-RIC INCH

DATA Source		QUAL ITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VAL UE	OPERATION/ELEMENT	DESCRIPTION	
ΔF	787	TUW	161817	MPTSWXX	VARIABLE 20 35 53	02 LIGHT MAT 03 LIGHT MAT	IN POSITION UNDE TIONS NECESSARY TO ML BEING SEWED OF SEAM PER INCH SEWED-SIN 111W-151 ERIAL-O TO NINE S ERIAL-10 TO 60 SQ ERIAL-10 TO 60 SQU	GUIDE GER SEN- QUARE FEET UARE FEET ARE FEET
					43 50 62	04 HEAVY MAT 05 HEAVY MAT	ERIAL-O TO MINE S ERIAL-LO TO 60 SU ERIAL-OVER 60 SQU	QUARE FEET
AF .	787	TUW	1618-20	TPTRSXX	TABLE	REINFORCING, SEW TO SEA STARTS-WITH DEPRESS MACHINE INCLUDES-ALL THE MOT REINFORCING MATER	M FOOT PEDAL TO STAI IONS NECESSARY TO IAL IN ONE HAND AI MACHINE WITH OTHE! OF SEAM WING MACHINE.MODE!	RT HOLD ND GUIDE R
						SIZE OF TY	PE OF REINFORCING	MATERIAL
						(SQUARE FEET)	CANVASS A	LEATHER 8
						ZERO TO NINE A	30	32
						10 TO 60 B	48	42
ΔF	707	7				OVER 60 C	65	48
12	787	TUW	1618-27	SPTASO1	2245	ASSEMBLY(HARDWARE AND A MATERIAL STARTS-WITH REACH TO INCLUDES-ALL THE MOTI STRAP(WEB)AND HARD ASSEMBLY UNDER NEE FORM BOX STITCH MA GET SCISSORS.CUT T ASIDE SCISSORS AND ENDS-WITH ASIDE SCISS CONDITIONS-SINGER SEW 151	GET STRAP AND HAR IONS NECESSARY TO DWARE.ASSEMBLE.POS EDLE AND ALIGN TO ANUALLY.REMOVE FRU MK.AD.TRIM LOOSE D ASSEMBLY GORS AND ASSEMBLY	PICK UP ITION MATERIAL, M MACHINE, THREADS,
AF	787	TUW	1618 - 25	SPTFA01	1859	FITTINGS, ASSEMBLE AND STARTS—WITH REACH TO (SIMO) INCLUDES—ALL THE MOTI STRAP AND BUCKLE, A POSITION ASSEMBLY MANUALLY, REMOVE AS THREADS, TRIM LOOSE ENDS—WITH ASIDE ASSEM CONDITIONS—SINGER SEW 151	GET STRAP AND BUC. ONS NECESSARY TO: SSEMBLE STRAP AND IN MACHINE, FORM BI SEMBLY FROM MACHI THREADS, ASIDE AS: BLY	PICK UP BUCKLE, OX STITCH NE,CUT SEMBLY

DATA SOURCE		YTTJAUC	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
AF	767	TUW .	1618-28	SPTRSO1	1095	ROPE ENDS.SEW STARTS-MITH REACH TO GET ROPE INCLUDES-ALL THE MOTIONS NECESSARY TO PICK UP ROPE, POSITION IN MACHINE(APPROX.TWO INCHES FROM END).STITCH ALONG LENGTH OF ROPE TO END. TURN ROPE 90 DEGREES.STITCH 2-1/2 TIMES AROUND CIRCUMFERENCE OF ROPE AT END.TURN ROPE 90 DEGREES.STITCH TWO INCHES BACK ALONG LENGTH OF ROPE.REMOVE FROM MACHINE.CUT THREADS AND TRIM HANGING THREADS.ASIDE FINISH ROPE AND KNIFE ENDS-WITH ASIDE KNIFE AND ROPE CONDITIONS—SINGER SEWING MACHINE.PEDESTAL. MODEL 97-10-ROPE IS 36 INCHES OR LESS IN LENGTH
1 F	787	TUW	1618=24	SPTSF01	824	STRAP(UNATTACHED), FOLD AND SEM STARTS-WITH REACH TO GET STRAP INCLUDES-ALL THE MOTIONS NECESSARY TO GET STRAP, FOLD END OVER, POSITION ON MACHINE, RAISE MACHINE FOOT WITH KNEE LEVER, SLIDE AND POSITION STRAP UNDER NEEDLE, LOWER MACHINE FOOT AND START MACHINE WITH FOOT PEDAL, GUIDE STRAP TO FORM BOX STITCH, STOP MACHINE, RAISE MACHINE FOOT, REMOVE STRAP, GET SCISSORS, CUT THREADS, TRIM HANGING THREADS, ASIDE SCISSORS ENDS-WITH ASIDE SCISSORS CONDITIONS-SINGER SEWING MACHINE, MODEL 111W- 151
ΔF	787	TUW	1618=23	SPTS501	859	STRAP(WEB).SEW TO MATERIAL STARTS-WITH REACH TO GET STRAP INCLUDES-ALL THE MOTIONS NECESSARY TO GET STRAP.POSITION STRAP ON MAIERIAL.POSITION STRAP AND MATERIAL IN SEMING MACHINE.FORM BOX SYITCH MANUALLY.OPERATE KNEE AND FOOT CONTROLS.GUIDE MATERIAL THROUGH MACHINE.GET SCISSORS.CUT THREADS.TRIM LOOSE THREADS AND ASIDE SCISSORS ENDS-WITH ASIDE SCISSORS CONDITIONS-SINGER SEWING MACHINE MODEL 111W- 151
NAA	787	AAM	SUPSF05	SSUMP01	· 945	MACHINE(SEWING), PREPARE TO OPERATE STARTS-WITH REACH TO COVER INCLUDES-ALL THE MOTIONS NECESSARY TO REMOVE AND ASIDE THE SEWING MACHINE COVER, TURN LIGHT ON AND OFF, TURN MOTOR ON AND OFF, PLACE FEET ON IREADLE, RAISE PRESSURE FOOT WITH KNEE, DRAW OUT THREAD, REMOVE KNEE FROM PRESSURE FOOT, LIFT PAD AND GET TENSION SCREW, ADJUST TENSION, SIT AND STAND ENDS-WITH STAND UP CONDITIONS-DOES NOT INCLUDE WALK TO AND FROM SEWING MACHINE
AF	789	TUW	1658 - 44	SOP SSOI	250	STRAP, SEAL ENDS STARTS-WITH REACH TO GET STRAP INCLUDES-ALL THE MOTIONS NECESSARY TO PICK UP STRAP, BEND DOUBLE SO ENDS ARE EVEN, DIP IN SEALER, REMOVE, ALLOW EXCESS TO DRIP OFF, HANG ON RACK TO DRY ENDS-WITH ASIDE STRAP TO RACK

DAT & SUJURCE		QUALITY	SOURCE	DWMSTD:	P TMU F VALUE	OPEPATION/ELEMENT DESCRIPTION
A F	79;	T UH	1658-45	SOHRAOI	l 910	ROPE, ATTACH TO GROMMETTED HOLE IN MATERIAL STARTS—WITH REACH TO GRASP MATERIAL INCLUDES—ALL THE MOTIONS NECESSARY TO GRASP MATERIAL AND ROPE, INSERT ROPE IN GROMMET REGRASP ROPE ON OTHER SIDE, PULL THRUUGH, UN—THIST ROPE NEAR KNOT, RUN OTHER END THADUGH THE
						TWIST, PULL TIGHT, PICK UP HANDLE OF ROPES, MOVE TO NEXT GROMMET HOLE AND PUT ROPES DOWN ENDS-WITH RELEASE ROPE HANDLES CONDITIONS-COVER IS SPACED OUT ON FLUOR, GROMMET HOLES ARE 18 INCHES APART (APPROX.) ROPES ARE KNOTTED AT ONE END, WRAPPED AND SEWED AT OTHER, ROPES CUT TO LENGTH
4F	789	48 ₩	1617-47	SOHR WO 1	905 -	ROPE ENDS.WRAP WITH TAPE AND CUT TU LENGTH STARTS-WITH REACH TO GET ROPE ENDS(TWO) INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP ROPES.ALIGN TU STUP BLUCK, POSITION, ALIGN AND MARK ROPE WITH PENCIL ASIDE PENCIL, GET STRIP OF TAPE FROM DISPENSER, WRAP FIRST RUPE END, ORDER ROPE ENDS GET TAPE, WRAP SECOND END, GHASP BUTH RUPES, ALIGN TUR LENGTH, GIT AND E.POSITION AND CUT RUPES, ASIDE KNIFE AND ROPES
A F	7 49	WHP.	1648-51	STL#SOI	214	RIVET, SEAT STARTS-WITH SIMD REACH TO GET PICCE AND RIVET INCLUDES-ALL THE MOTIONS NECESSARY TO INSERT A RIVET IN A PRE-PUNCHED HOLE, ALIGN THE PICCE ON WORK BENCH, GET HAMMER, SEAT RIVET, ASIDE HAMMER ENDS-WITH ASIDE HAMMER CONDITIONS-STRIKE RIVET ONE TIME
ĐĻ	194	MUL	FESC	MMTC SXX	VARIABLE	CARTUN(FIBERBOARD), STITCH(MACHINE) STARTS-WITH CARTON IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO MOVE CARTON INTO POSITION FOR FIRST STAPLE(STITCH), PUSH FOOT PEDAL, STAPLE(STITCH), RELEASE FOOT PEDAL, REMOVE CARTON FROM STITCHER ENDS-WITH MOVE CARTON CLEAR OF STITCHEP
					105 10	CASE O1 FIRST STAPLE/STITCH O2 EACH ADDITIONAL STAPLE/STITCH

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